

A Unit of Adhiparasakthi Charitable, Medical, Educational & Cultural Trust

3.5.1: Average number of Collaborative activities for research, faculty exchange, student exchange/ Industry-internship etc. per year for the last five years

CERTIFIED COPIES OF COLLABORATION DOCUMENTS AND EXCHANGE VISITS

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A Unit of Adhiparasakthi Charitable, Medical, Educational & Cultural Trust

CERTIFICATE OF THE HEAD OF THE INSTITUTION



DR.S. KARTHIGA KANNAN, MDS., PRINCIPAL

TO WHOMSOEVER IT MAY CONCERN

This is to certify that the number of Collaborative activities for research, faculty exchange, student exchange/ Industry-internship etc. per year for the last five years are given below:

YEAR	2020-21	2019-20	2018-19	2017-18	2016-17
TOTAL NO OF ACTIVITIES	39	22	29	17	21



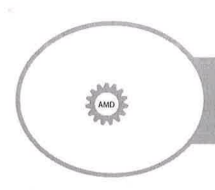
Prof. Dr. S. Kal Gilga Kannan, MDS.,
ADHIPARASAKTHI
BENTAL COLLEGE & HOSPITAL
Hospital Road, Melmaruwathur
Chevyur Taluk, Chengaloatus District
Chevyur Taluk, Chengaloatus District



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DENTAL COLLEGE & HOSPITAL

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A Unit of Adhiparasakthi Charitable, Medical, Educational & Cultural Trust

ACADEMIC YEAR 2020-21



GRANT PROPOSAL ACCEPTANCE

CONTACT

301-302 3rd floor GEC Centre, Sector 50, Gurgaon Haryana info@anama cdesign.com +919310021833

To

Dr.V. Sudhakar,

Vice Principal, Professor & Head of the Department, Department of Orthodontics & Dentofacial Orthopaedics, Adhiparsakthi Dental College & Hospital. Subject: Grant proposal acceptance

Dear Sir,

AnaMacDesign is delighted to inform you that your grant proposal has been accepted and our company will provide a research grant for the research topic, "Evaluation of centre of resistance and stress distribution pattern in anterior part of maxilla during decrowding assisted with and without microosteoperforation - a finite element study" which is being done under the guidance of (Dr.R. Ramya, Professor) by the postgraduate student Dr.G.Pandi.

The financial grant amount will be Rs.12,600. This will be credited to the research account of Adhiparasakthi dental college and hospital.

We are happy to see the involvement and interest of the students, and as an appreciation of the same, we invite more proposals from your college. Based on the standards of the proposal, our committee would decide on providing further grants.

Dated: 21/12/2021

Sincerely, While the Grypta.
Ms. Abhilanta Gupta

FEA/CFD Director

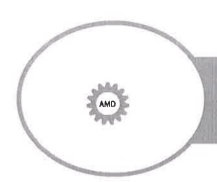


Prof.Dr.S.Karthiga Kannan, MDS.,









GRANT PROPOSAL ACCEPTANCE

To,

301-302 3rd floor GEC Centre, Sector 50, Gurgaon Haryana info@anama cdesign.com +919310021833 +919910621833

Dr. S. Aswini Soundhrya,

3rd year Postgraduate,

Department of Orthodontics & Dentofacial Orthopaedics,

Adhiparsakthi dental college & hospital.

Subject: Grant proposal acceptance

Dr. S. Aswini

Anamac designs is delighted to inform you that, "Comparative evaluation of stress distribution patterns and location of the Centre of resistance during temporary anchorage device assisted molar intrusion with and without micro-osteoperforation — a 3-dimensional finite element analysis" the research topic which you are doing under the guidance of Dr.V.Sudhakar and Dr.R.Sumanth Kumar, for which you have sent the **Grant proposal**, has been accepted by AnaMac.

The financial grant amount will be Rs.13,200. This will be credited to the research account of Adhiparasakthi dental college and hospital.

We are happy to see the involvement and interest of the students, and in appreciation of the same, we invite more proposals from your college. Based on the standards of the proposal, our committee would decide on providing further grants.

Dated: 21/11/2021

Sincerely, Athibacka Gupta. Ms. Abhilasha Gupta

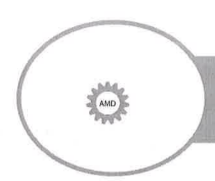
FEA/CFD Director AnaMacDesign



PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
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DENTAL COLLEGE & HOSPITAL
Hospital Road, Melmaruvathur
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Tamii Nadu 403319







GRANT PROPOSAL ACCEPTANCE

CONTACT

301-302 3rd floor GEC Centre, Sector 50, Gurgaon Haryana info@anama cdesign.com +919310021833 +919910621833

To

Dr.V. Sudhakar, Vice Principal, Professor & Head of the Department, Department of Orthodontics & Dentofacial Orthopaedics, Adhiparsakthi Dental College & Hospital.

Subject: Grant proposal acceptance

Dear Sir,

AnaMacDesign is delighted to inform you that your grant proposal has been accepted and our company will provide a research grant for the research topic, "Evaluation of stress distribution patterns at Infrazygomatic crest implant site during retraction - A three dimensional Finite Element Analysis" which is being done under the guidance of (Dr.V.Sudhakar, Vice Principal, Professor & Head of the Department) by the postgraduate student Dr.S.Praveenkumar.

The financial grant amount will be Rs.15,400. This will be credited to the research account of Adhiparasakthi dental college and hospital.

We are happy to see the involvement and interest of the students, and as an appreciation of the same, we invite more proposals from your college. Based on the standards of the proposal, our committee would decide on providing further grants.

Dated: 21/12/2021

Sincerely, Whilethe Guyata. Ms. Abhilasha Gupta

FEA/CFD Director



PRINCIPAL
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Tamil Nadu 463319



INFO@ANAMACDESIGN.COM







ENTAL COLLEGE & HOSPITAL

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SOFT SKILLS TRAINING PROGRAMS – 2020-21

S.No	Date	Time	Venue	Year	Topic	Trainer
1.	14/12/2020	1.30 pm to 3.30 pm	Mini Conference Hall	CRRI Post graduates -30	SOFT SKILLS -Self motivation	Ms. Sophia
2.	23/02/2021	3.00 pm to 4.00 pm	Platinum Jubilee Auditorium	1 BDS - 91	LANGUAGE AND COMMUNICATION SKILLS DEVELOPMENT - Introduction to communication skills	Ms. Suganya
3.	17/03/2021	3.00 pm to 4.00 pm	Mini conference hall	II BDS - 54	LANGUAGE AND COMMUNICATION SKILLS DEVELOPMENT - Interpersonal communication	Ms. Suganya
4.	22/01/2021	1.30 pm to 3.30 pm	Platinum Jubilee Auditorium	II BDS III BDS - 154	YOGA AND WELLNESS - Yoga – A better self-care	Ms. Bharathi
5.	10/02/2021	2.00pm to 3.00 pm	Mini Conference Hall	III BDS - 54	ANALYTICAL SKILL DEVELOPMENT - Problem solving and Decision making	Ms. Sophia
6.	SEP 2020 TO AUG 2021		ADHIPARASAKTHI HOSPITAL	CRRI - 46	HUMAN VALUE DEVELOPMENT – BLOOD DONATION	
7.	26/02/2021	3.00 pm to 4.00 pm	Platinum Jubilee Auditorium	IV BDS - 76	PERSONALITY & PROFESSIONAL DEVELOPMENT - Public Speaking	Ms. Sugnaya
8.	06/01/2021	3.30pm to 4.30 pm	Mini Conference Hall College Premises	CRRI Post graduates-112	EMPLOYABILITY SKILLS DEVELOPMENT – Photography in Dentistry	Mr. Baskar

PRINCIPAL

Adhiparasakthi Dental College & Hospital

Melmaruvathur - 603 319.



Prof.Dr.S.Karthiga Kannan, MDS., ADHIPARASAKTHI

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16.02.2021

CIRCULAR

We wish to bring to your kind notice that we are conducting a training program on the topic "INTRODUCTION TO COMMUNICATION SKILLS" on 23.02.2021 from 3.00 PM to 4.00 PM for I BDS students at Platinum Jubilee Auditorium, APDCH.

Daniel Om

Students'WelfareCommittee

PRINCIPAL

Adhiparasakthi Dental College & Hospital Melmaruvathur - 603 319.

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Prof.Dr.S.Karthiga Kannan, MDS.,
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Tamil Nadu - 603 319



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Unit of Adhiparasakthi Charitable, Medical Educational & Gultprat Trust

Student Welfare Committee, APDCH

Cordially invites you all For

Language and Communication Skills

program on



TOPIC: INTRODUCTION TO COMMUNICATION SKILLS

SPEAKER: MS. SUGANYA COMMUNICATION SKILLS TRAINER

VENUE: Platinum Jubilee Auditorium

DATE: 23/02/2021

TIME: 3 pm to 4 pm

PARTICIPANTS: I BDS, APDCH

Program Schedule:

19 0 300

3:00 Pm- Welcome Address by Dr. James

3:05 Pm- Session 1 (Art of Language)

3:35 Pm- Session 2 (Essential Communication Skills)

4:00 Pm- Vote of Thanks by Dr. Sumanth

PRINCIPAL

Prof. Dr. S. Karthiga Kannan; MDS



DENTAL COLLEGE & HOSPITAL Hospital Road, Melmaruvathur Cheyyur Taluk, Chengalpattu District Tamil Nadu - 603 319





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TRAINING ATTENDANCE SHEET

TOPIC: Ferenodu Mon to Communication Skillpate: 23/02/2021

PLACE: Platinum Jubille Anditorium TIME: 3 PM to 4 PM

SI.NO	NAME OF THE STUDENT	YEAR OF STUDY	SIGNATURE
1,	M. Sangry Solvan	Ist Box	M-Ray S
2.	J. Abishek	I of BDS	Lobishur
3.	5. Sham	IST BDS	5.06
4.	Saravana lemman. 6	5 " BDS	2-5.6
5.	SCIRAM LUMAD, U	TSI- BDB	- Dalul
6.	D-PRASHANTHI	IS BPS	D Prastrike
7.	R. ARAVIND	TEL BDS	P. Samuel
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9.	R. S. Hrusth	Ist BDS	PLY
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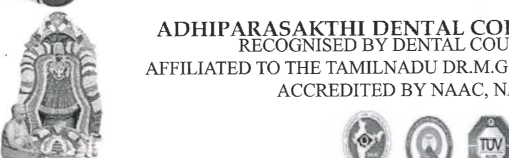


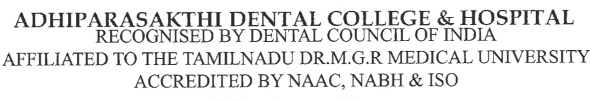
Prof.Dr.S.Karthiga Kannan, MDS., ADHIPARASAKTHI DENTAL COLLEGE & HOSPITAL Housed Road, Melmaruvathur Cheyyur Taluk, Chengalpattu District Jamil Nadur 603319

SI.NO	NAME	DEPARTMENT	SIGNATURE
55.	M. kothai Nachiyar	I BPS	Mas
56.	L. Vassha	7 Bps	1-0al
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59.	M · BARATHI	T BOS	m. thath
60.	S. Sneka	I BDS	Southi
61.	M. Sun	I BPS	Market .
62.	C. SHIVASINI RAJAN	T. BDS	Awayin Poper.
63.	Sharani H.J	T Bos	Phasis.
64.	D Sangeetha Priya	I BPS	Boungedhapriyo
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67.	S. Koushika Sheri	I BDS	Showkerit
68.	D. DHARSHIM)	T BPS	dhanh-
69.	V. YUGHANILA	T BDS	CONTRA
70.	B. Albarna	I BPS	บที - อไมกัสสที
71.	Kavithaylm A.K.	T BDS	Healt
72.	Kaarthikaa Gr	I BDS	G Karthier
73.	Vijnya Jaleshmi Rajanite	I BDS	Kajno. B.
74.	Chary Mathik	7 Bps	t. Charamathy.
75.	R. Kawiya	I BDS	R. Kawiya
76.	Sui Lalushni	I BPS	Sai John
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81.	R. PRIYADARS HINI	7 BDS	R. Priyadarshini -
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PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Hespital Resul, Melinarusuthire
Chevyur Tatuk, Chensulpatua Bistrict
Tamii Nadu: 493.319







Certificate of Participation

has actively participated This is to Certify that ____

the Language And Communication Skills Development Program on

-"Introduction To Communication Skills" held on 23.02.2021 conducte

at Adhiparasakthi Dental college and hospital, Melmaruvathur.

Dr. T Ramesh MD., Correspondent

Dr. A. Vasantha Kumari Principal

Prof.Dr.S.Karthiga Kannan



ADHIPARASAKTHI DENTAL COLLEGE & HOSPITAL RECOGNISED BY DENTAL COUNCIL OF INDIA AFFILIATED TO THE TAMILNADU DR.M.G.R MEDICAL UNIVERSITY ACCREDITED BY NAAC, NABH & ISO









Certificate of Participation

This is to Certify that _____ sriram ____ has actively participated in

the Language And Communication Skills Development Program on

-"Introduction To Communication Skills" held on 23.02.2021 conducte

at Adhiparasakthi Dental college and hospital, Melmaruvathur.

Dr. T Ramesh MD., Correspondent Dr. A. Vasantha Kumari

Principal





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LANGUAGE AND COMMUNICATION SKILLS DEVELOPMENT

INTRODUCTION TO COMMUNICATION SKILLS

POST EVENT REPORT

A program named "Introduction to Communication Skills" was conducted for I year BDS students by Students' Welfare committee on 23/02/2021 between 3:00 pm to 4:00 pm in Platinum jubilee auditorium at Adhiparasakthi dental college and hospital.

Ms. Suganya was the trainer. She is a well experienced speaker with lot of skills in training students. She gave an elaborate lecture on interpersonal communication and ways to improve communication skills.

The following is a gist of her session:

Communication is giving, receiving or exchanging ideas, data, information, signals or messages through appropriate media, enabling individuals or groups to persuade, to seek information, to give information or to express emotions.

There are eight essential elements in the communication process: source, message, channel, receiver, feedback, environment, context, and interference.

After completing the session course, you will be able to:

- Recognize the importance of communication in communities of practice at university
- Confidently engage in constructive and critical dialogue with respect and professionalism.

Samuel O.

Students' Welfare Committee



nrasakHir Dental College & Hospital elmaruvathur - 603 319. Prof.Dr.S







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Medical, Educational & Cultural Trus

DEPARTMENT OF CONSERVATIVE DENTISTRY AND ENDODONTICS

FROM,

DR. POORANI D

POSTGRADUATE

ADHIPARASAKTHI DENTAL COLLEGE AND HOSPITAL

MELMARUVATHUR

TO,

METMECH

CHENNAI

THROUGH PRINCIPAL OF APDCH

Respected sir,

SUB- REQUEST TO ASSIST WITH SEM ANALYSIS

We are doing a study on "Evaluation of effect of cyclic preloading on cyclic fatigue resistance in rotary file system". We kindly request you to extend your support in doing SEM analysis"

Thank you

Your's faithfully

Borot.

HOD Signature

M. Bhowho For,

Dr.N.BHARATH, MDS Reg No.TN/8275 * Reader Conservative Dentistry & Endodonties

Date : Time :



PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Haspital Read, Melinaruvathur
Chevyur Taluk, Chengalpatu Bisirkt
Tamil Nadu - 603 319



From

131/7, Block No.1, 2nd Floor, Balaji Nagar, 1st Street, Ekkattuthangal, Chennai - 600 032. Mobile : 99620 34530, 89404 61946, 82485 42077

Email: metmech2005@yahoo.co.in metmechanalyticalengineers@gmail.com

METMECH LAB

Chennai

To

Dr.POORANI D

POST GRADUATE

DEPARTMENT OF CONSERVATIVE DENTISTRY AND ENDODONTICS

APDCH

Respected Mam,

We are glad to inform you that we accept your study proposal and ready to extend our support for scanning electron microscopy analysis of fractured files in study of cyclic preloading on cyclic fatigue resistance of rotary files.

Thank You

Yours faithfull











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EVALUATION OF THE EFFECT OF CYCLIC PRELOADING ON CYCLIC FATIGUE RESISTANCE IN ROTARY FILE SYSTEM

Investigator: Dr. POORANI

Guide: Dr. N. BHARATH

Co-Guide: Dr. HEMA SATHYA.B

Collaboration: MET MECH LAB, CHENNAI

AIM:

The aim of this study is to evaluate and compare the effect of cyclic preloading on cyclic fatigue resistance in two rotary file systems.

METHODOLOGY:

Rotary files - ONE SHAPE and KOMET F360 were used for instrumentation in simulated root canals. Artificial canals were simulated measuring 1.5mm in width, 20mm in length, and 2. 5 mm in depth with U-shaped cross-section, were machined into 316L stainless steel blocks by computer-assisted milling and hardened with polished chrome plating. A straight cervical segment measuring 10.58mm with an arc length of 9. 52mm and a curvature radius of 6mm, and the arc located in the apical portion of the canal.

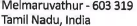


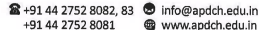




















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All the instruments were operated with a torque-controlled electric motor. The time to fracture was recorded using a digital clock. The length of the time between the beginning of the procedure until instrument fracture occurred (Ncf) was recorded. The mean value of number cycles to fracture (Ncf) was calculated for each group of files. Then each file system was subjected to preloading of 25 % of mean Ncf and then subjected to cyclic fatigue test. The experimental procedure was performed by a single operator to avoid inter-operator variability.

CONCLUSION: It was concluded that cyclic preloading decreases the cyclic fatigue resistance of ONE SHAPE and KOMET F360 rotary file systems. Comparatively, KOMET F360 had higher cyclic fatigue resistance than the ONE SHAPE rotary file system.

DY. Blords

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Dr. N. BHARATH, MD'S

Dr. N. BHARATH, MD'S

Res No. TN/8275 . Reader

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PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI









Melmaruvathur - 603 319 Tamil Nadu, India **2** +91 44 2752 8082, 83 +91 44 2752 8081







DEPARTMENT OF CONSERVATIVE DENTISTRY AND ENDODONTICS

FROM.

DR. JAYANTHI G

POSTGRADUATE

ADHIPARASAKTHI DENTAL COLLEGE AND HOSPITAL

MELMARUVATHUR

TO.

METMECH

CHENNAI

THROUGH PRINCIPAL OF APDCH

Respected sir,

SUB- REQUEST TO ASSIST WITH PUSHOUT BOND STRENGTH AND SEM ANALYSIS

We are doing a study on "Comparison of the effect of two collagen cross linking agents on sodium hypochlorite treated dentin and tubular penetration capacity of sealers-An invitroStudy. We kindly request you to extend your support in doing pushout bond strength and SEM analysis"

Thank you

HOD Signature

Your's faithfully

is though, in

Dr.N.BHARATH, MDS Reg No.TN/8275 * Reader Conservative Dentistry & Endodontics

(Date : Time :

Prof.Dr.S.Karthiga Kannan, MDS.,

ADHIPARASAKTHI DENTAL COLLEGE & HOSPITAL Hospital Road, Melmarovathur Cheyyur Taluk, Chengalpattu District Tamif Nadu - 603 319



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Email: metmech2005@yahoo.co.in metmechanalyticalengineers@gmail.com

FROM,

METMECH LAB

CHENNAI.

TO,

DR. JAYANTHI G

POST GRADUATE

ADHIPARASAKTHI DENTAL COLLEGE AND HOSPITAL

MELMARUVATHUR

Respected sir/ mam,

We are glad to inform you that we accept your study proposal and ready to extend support for "Comparison of the effect of two collagen cross linking agents on sodium hypochlorite treated dentin and tubular penetration capacity of sealers-An invitro study in push out bond strength and SEM analysis".

Thank you

PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
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Hepital Road, Melinaruvatitur
Cheyyur Taluk, Chengalparus Discrict
Tamil Nadu - 603 319

Yours faithfully



DEPARTMENT OF CONSERVATIVE DENTISTRY AND ENDODONTICS

COMPARISON OF THE EFFCT OF TWO COLLAGEN CROSS LINKING AGENTS ON SODIUM HYPOCHLORITE TREATED DENTIN AND TUBULAR PENETRATION CAPACITY OF SEALERS AN IN VITRO STUDY IN PUSH OUT BOND STENGTH AND SEM ANALYSIS.

INVESTIGATOR; DR. JAYANTHI

GUIDE; DR.B. HEMA SATHYA

CO GUIDE; DR. BHARATH.N

STUDY DONE AT; METMECH LABS, CHENNAI

AIM; The objective of the study is to compare the effects of two collagen cross-linking agents on sodium hypochlorite treated dentin by determining the push-out bond strength and also comparing the tubular penetration capacity of resin-based and bioceramic sealers.

METHODOLOGY; Fifty human permanent mandibular premolars with single root and single canal and with curvature up to 10° were chosen for the study and decoronated at CEJ. Root canals were enlarged up to 20 sizes 6% taper (F1). All the groups were irrigated with NaOCl, 17% EDTA followed by CHX solution. All the teeth were randomly divided into 5 groups [n=10] group I: Irrigation with saline(Control), group II: Irrigation with cashew nut shell liquid, followed by obturation with bioceramic sealer obturation, [n=10], group III: Irrigation with cashew nut shell liquid followed by obturation with resin-based sealer obturation, [n=10], group IV: Irrigation with epigallocatechin-3- gallate followed by obturation with bioceramic sealer obturation, [n=10] and group V: Irrigation with epigallocatechin-3-gallate followed by obturation with resin-based sealer obturation, [n=10]. All the groups were rinsed with 10mL of water and the canals were dried with paper points. After that canals were obturated with guttapercha points with respective sealers.



PRINCIPAL
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A Unit of Adhiparasekthi Charitable, Medical, Educational & Cultura

For the evaluation of push-out bond strength, specimens were sectioned into coronal, middle, and apical third by diamond disc and tested under tension until fracture in the universal testing machine.

For the determination of sealer penetration, specimens were sectioned in the buccolingual direction, in such a way that one portion retains the obturating material and the portion retained the obturating material were evaluated under a scanning electron microscope for analyzing the depth of penetration.

RESULTS; Higher push-out bond strength was observed in maximum in group 2 (Cashew nut shell liquid + gutta-percha with bioceramic sealer obturation).

Tubular penetration capacity of sealers was maximum in group 5 (EGCG + gutta- percha with Hybrid sealer obturation) when compared with the other groups

CONCLUSION Both the collagen cross-linking agents tested in this study exhibited significant effects on the sodium hypochlorite treated dentin. Cashew nut shell liquid showed better results in the determination of the reversing effect after using sodium hypochlorite. Hybrid sealer showed maximum penetration capacity when compared with Bio-C- Sealer

Dr.N.BHARATH, MDS Res No.TH/8275 * Reader Conservative Dentitury & Encirationis

Prof.Dr.S.Karthiga Kannan, MDS.,



ADHIPARASAKTHI DENTAL COLLEGE & HOSPITAL Cheyyur Taluk, Chengalpattu District Tamil Nadu - 603 319





DHIPARASAKTHI DENTAL COLLEGE & HOSPITAL

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A Unit of Adhlparasakthi Charitable, Medical, Educational & Cultural Trust

FROM,

DR. ARUNKUMAR R K

POSTGRADUATE

ADHIPARASAKTHI DENTAL COLLEGE AND HOSPITAL

MELMARUVATHUR

TO,

METMECH

CHENNAI

THROUGH PRINCIPAL OF APDCH

Respected sir,

SUB- REQUEST TO ASSIST WITH PUSHOUT BOND STRENGTH AND SEM ANALYSIS

We are doing a study on "Root reinforcement after obturation with Novel herbal biosealer, Nanoseal plus sealer and bioceramic sealer -A Comparative Study. We kindly request you to extend your support in doing pushout bond strength and SEM analysis"

Thank you

Your's faithfully

Prof.Dr.S.Karthiga Kannan, MDS.,



ABHIPARASAKTHI DENTAL COLLEGE & HOSPITAL Hospital Road, Melmaruvath reyyur Tatuk, Chengalpattu District Tamif Nadu - 603 319



ROOT REINFORCEMENT AFTER OBTURATION WITH NOVEL HERBAL BIOSEALER, NANOSEAL PLUS SEALER AND BIOCERAMIC SEALER-A COMPARATIVE STUDY.

Intoduction:

Weakened roots after root canal preparation can be reinforced by obturation with various materials so that the fracture resistance of the endodontically treated tooth will be increased. The reinforcement effect will be derived from the ability of the sealer to bond to root dentin with good sealer penetration into dentinal tubules. Therefore, this study is designed to compare the efficacy of three different obturating materials in root reinforcement. To compare the Root Reinforcement after Obturation with a Novel Herbal Biosealer by investigating the Push Out Bond Strength, Depthof Penetration and Fracture Resistance of Nanoseal plus sealer and Bioceramic sealer.

Materials and methods:

- ➤ Ninety eight human permanent mandibular premolars with straight /slightly curved roots will be taken and stored in 0.12% thymol solution and used within 3 months.
- > The roots will be decoronated and root canal preparation will be performed, irrigated and prepared canals will be dried with paper points.
- Nanoseal plus or Bioceramic or Herbal biosealer will be loaded into the root canal and their respective cone will be coated with sealer and inserted and cut at the coronal end and stored at 37 °C and 100% humidity for 1 week.
- > For Fracture resistance, fifty roots will be randomly divided into(10 in each group)
 - o Group I Intact roots
 - o Group II Instrumented root canals
 - o Group III Instrumented root canals with Bioceramic cone and sealer
 - o GROUP IV -Instrumented root canals with Gutta Percha -Nanoseal plus sealer
 - GROUP V -Instrumented root canals with Gutta percha -Herbal biosealer
- > For fracture resistance, the root canals will be vertically loaded with a spreader like tip until fracture using a universal testing machine.

Results:

Dental College and the College

PRINCIPAL

Prof.Dr.S. Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Hospital Road, Melmaruvathur
Cheywr Taluk, Chengalpattu District

The fracture load of bioceramic, herbal, nano sealers was significantly higher than the prepared, nonobturated roots. Bioceramic sealer provided a higher fracture resistance followed by herbal sealer and nano sealers.

Conclusions: Bioceramic and herbal sealers bonded and reinforced the prepared roots; their fracture resistances were higher than the intact roots.



PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
PENTAL COLLEGE & HOSPITAL
Hugural Read, Melinarusalinar
Cheyyur Tahis, Chengalparia Diarier
Tamif Nadu - 603.319



OMFS APDC <omfsapdc@gmail.com>

Cleft and Craniofacial Posting of Post Graduate Students GSR Hospital, Hyderabad

1 message

GSR GSR <gsr.pgpostings@gmail.com>

Wed, Jul 21, 2021 at 11:54 PM

To: OMFS APDC <omfsapdc@gmail.com>, Dr Srinivas Gosla Reddy Sir <goslareddy@gmail.com>

To, The Head of Department, Dept. of Oral and Maxillofacial Surgery, Adhiparasakthi Dental College & Hospital, Melmaruvathur, Tamil Nadu 603319

Respected Sir,

On account of the Covid 19 pandemic, we had to reschedule the posting of all the post graduate students from June 2021 onwards. We are starting pg postings from the month of July 2021. Kindly consider this email as a confirmation for the Cleft peripheral posting.

Please find the attached copy of the posting schedule of your post graduate students.

Please be notified that a nominal amount of INR 1000 is being charged for OT consumables provided to residents. Stay is provided on campus. However food and other amenities will not be provided by the hospital management.

Thanking You,

Best Regards, Dr. Raina Basu **FELLOW** GSR INSTITUTE OF FACIAL PLASTIC SURGERY, HYDERABAD. Contact No: 8939521940

Adhiparasakhthi revised.docx



Prof.Dr.S.Karthiga Kannan, MDS., ADHIPARASAKTHI DENTAL COLLEGE & HOSPITAL
Həspital Road, Melmaruvathur
Cheyyur Taluk, Chengalpattu District
Tamil Nadu - 603 319

Best Regards, Dr. Heena Sayed, Fellow. GSR INSTITUTE OF CRANIOFACIAL & FACIAL PLASTIC SURGERY, HYDERABAD.

OMFS APDC <omfsapdc@gmail.com>

Thu, Mar 4, 2021 at 8:48 AM

To: principal@apdch.edu.in

----- Forwarded message ------

From: GSR GSR <qsr.pqpostinqs@qmail.com>

Date: Sun, Feb 7, 2021 at 10:13 AM

Subject: Re: Cleft and Craniofacial Posting, GSR Hospital, Hyderabad

To: OMFS APDC <omfsapdc@gmail.com>

To. Dr D. Durairaj, Prof. & HOD.

Department of Oral and Maxillofacial Surgery, Adhiparasakthi Dental College & Hospital.

Respected Sir,

Thank you for your mail application. Kindly consider this mail as a confirmation of posting of your postgraduate students as per the schedule attached. It would be helpful if you can provide us with the contact information (contact number and mailing address) of all the candidates for ease of co-ordination.

Please be notified that a nominal amount of INR 1000 is being charged for OT consumables provided to residents. Stay is provided in the campus. However food and other amenities will not be provided by the hospital management.

Thanking You,

Best Regards, Dr. Heena Sayed **FELLOW** GSR INSTITUTE OF FACIAL PLASTIC SURGERY, HYDERABAD. Contact No: 7756957243.

On Mon, Jan 18, 2021 at 9:08 AM OMFS APDC <omfsapdc@gmail.com> wrote:

Respected Mam,

Greetings from Dept.Of OMFS - ADHIPARASAKTHI DENTAL COLLEGE & HOSPITAL, MELMARUVATHUR. As per discussion we are hereby attaching the Peripheral Posting List for both current IInd year and 1st year PG students, I request you to kindly persaud and acknowledge the same. Thank You

Regards The HOD & Team Dept.Of OMFS **APDCH**

On Fri, Dec 25, 2020 at 2:07 PM GSR GSR <gsr.pgpostings@gmail.com> wrote:

To,

The Head of Department, Dept. of Oral and Maxillofacial Surgery,

Adhiparasakthi Dental College & Hospital,

Melmaruvathur, Tamil Nadu 603319.

Respected Sir,

It has been quite sometime we haven't received a request application from your end regarding the cleft and craniofacial posting of your post graduate students. Kindly provide us with the list and contact information of your current postgraduate students so that we can accommodate them in the

Prof.Dr.S.Karthiga Kannan, MDS.,

ADHIPARASAKTHI

DENTAL COLLEGE & HOSPITAL Hospital Road, Melmaruvathur eyyur Taluk, Chengalpattu District Tamil Nadu - 603 319

ADHIPARASAKTHI DENTAL COLLEGE PG PERIPHARAL POSTING.pdf 669K

GSR GSR <gsr.pgpostings@gmail.com> To: OMFS APDC <omfsapdc@gmail.com>

Sun, Feb 7, 2021 at 10:13 AM

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Thanking You,

Best Regards. Dr. Heena Sayed, Fellow. GSR INSTITUTE OF CRANIOFACIAL & FACIAL PLASTIC SURGERY, HYDERABAD.

Karthiga Kannan, MDS.,

ADHIPARASAKTHI DENTAL COLLEGE & HOSPITAL

Hospital Road, Melmaruvathur neyyur Taluk, Chengalpattu District Tamil Nadu - 603 319



OMFS APDC <omfsapdc@gmail.com>

Cleft and Craniofacial Posting, GSR Hospital, Hyderabad

5 messages

GSR GSR <gsr.pgpostings@gmail.com>
To: omfsapdc@gmail.com

Fri, Dec 25, 2020 at 2:07 PM

To,
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Dept. of Oral and Maxillofacial Surgery,
Adhiparasakthi Dental College & Hospital,
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Fellow,
GSR INSTITUTE OF CRANIOFACIAL & FACIAL PLASTIC SURGERY,
HYDERABAD.

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Dept.Of OMFS
APDCH

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To,
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Dept. of Oral and Maxillofacial Surgery,
Adhiparasakthi Dental College & Hospital,
Melmaruvathur, Tamil Nadu 603319.

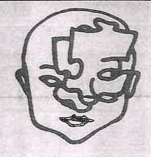
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Thanking You,

Best Regards, Dr. Heena Sayed, Fellow, PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS
ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Hospital Road, Melmaruvathur
Cheyyur Taluk, Chengalyautu District
Tamil Nadar : 403 319

GSR INSTITUTE OF CRANIOFACIAL & FACIAL PLASTIC SURGERY.



CERTIFICATE

INSTITUTE OF CRANIOFACIAL AND FACIAL PLASTIC SURGERY (unit of hyderabad cleft society)

This is to certify That Dr. S.HARIPRASATH

Post-Graduate student, Department of Oral and Maxillofacial Surgery,

ADHIPARASAKTHI DENTAL COLLEGE AND HOSPITAL, MELMARUVATHUR has been on observership in this hospital for Cleft, Craniofacial and Facial Plastic Surgery as part of their peripheral training programme from

07TH APRIL, 2021 to 6TH MAY 2021.

During this period he has been associated with ward management, out patient management, night duties, and pre-surgical work up of patients, surgical assistantship and craniofacial analysis for developmental defects.

His dealings with patients and staff are excellent. I wish him the best for all future endeavors.

Dr. Srinivas Gosla Reddy

MBBS, MDS, FRCS (Edin.), FDSRCS (Edin.), FDSRCS (Eng.), FDSRCPS (Glas.), Ph.D Director

Karthiga Kannan, MDS,GSR Hospital: 17-1-383/55, Vinay Nagar, I. S. Sadan, Saidabad, Hyderabad, 500059, Andhra Pradesh, India Prof.Dr. Telephone: +91 40 24530000, +91 9849059836

Email: info@craniofacialinstitute.org www.craniofacialinstitute.org



CERTIFICATE

INSTITUTE OF CRANIOFACIAL AND FACIAL PLASTIC SURGERY (unit of hyderabad cleft society)

This is to certify That Dr. NALINKUMAR S

Post-Graduate student, Department of Oral and Maxillofacial Surgery,

ADHIPARASAKTHI DENTAL COLLEGE AND HOSPITAL, MELMARVATHUR has been on observer ship in this hospital for Cleft, Craniofacial and Facial Plastic Surgery as part of their peripheral training programme from

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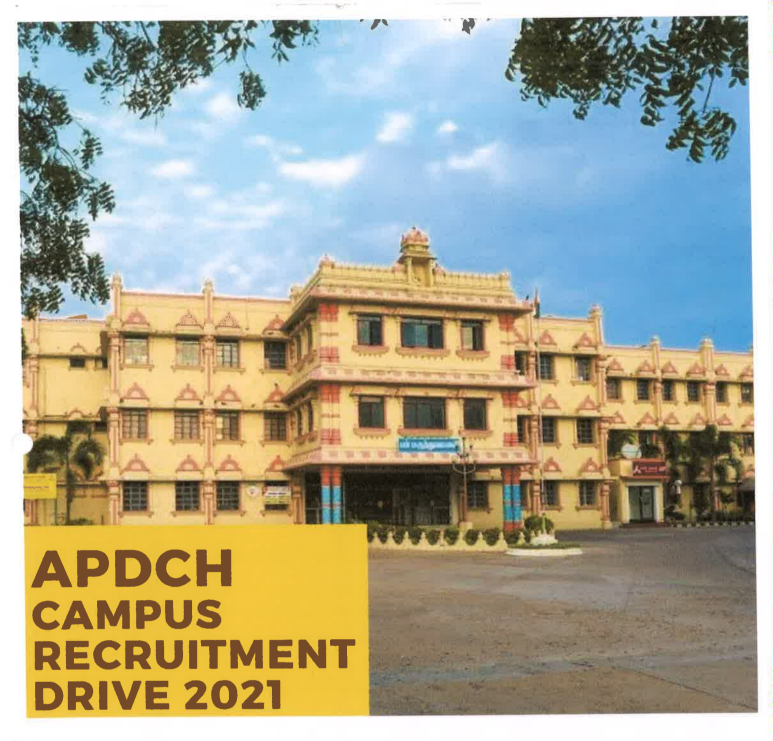
Prof.Dr.S.Karthiga Kannan, MDS.,

ENTAL COLLEGE & HOSPITAL GSR Hospital: 17-1-383/55. Vinay Nagar, I. S. Sadan, Saidabad, Hyderabad, 500059. Andhra Pradesh. India Telephone: +91 40 24530000, +91 9849059836

Email: info@craniofacialinstitute.org www.craniofacialinstitute.org

Dr. Srinivas Gosla Reddy

MBBS, MDS, FRCS (Edin.), FDSRCS (Edin.), FDSRCS (Edin.), FDSRCPS Director/co



LEARN & LEAD

VISION TOWARDS OUR STUDENTS' FUTURE





PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Hospital Road, Melinaruvathur
Cheyyur Taluk, Chengalpatuu Disriet
Tamil Nadu - 603 319

CAMPUS RECRUITMENT DRIVE 2021 (24.12.2021)

A STEP
TOWARDS
YOUR FUTURE
IN ASSOCIATION
WITH

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APDCians











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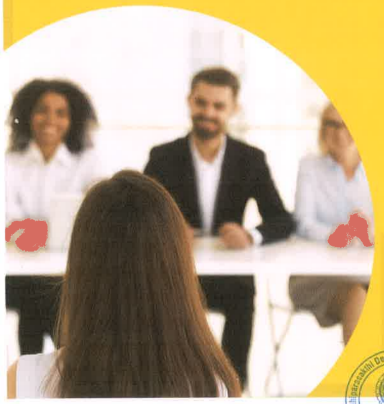
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ADHIPARASAKTHI DENTAL COLLEGE
AND HOSPITALS IS VERY GLAD TO
ANNOUNCE CAMPUS RECRUITMENT
DRIVE 2021 (24.12.2021) TO GUIDE OUR
STUDENTS FOR THEIR FUTURE
CAREER DEVELOPMENT IN
COLLABORATION WITH EXPERIENCED
COMPANIES



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VENUE: PLATINUM JUBILEE CONFERENCE HALL

DATE: 24,12,2021

Prof.Dr.S.Karthiga Kannan, MDS.,



ADHIPARASAKTHI
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Hospital Read, Melmaruvathur
Cheyyur Tatuk, Chengolpattu District
Tamil Nadu - 603 319

Campus Recruitment

MDS & BDS Candidates (Clinical & Non Clinical Jobs)





www.dentistree.in



- Data Science Team Leader MDS Oral Pathology & Oral Medicine Chennai - Starts from 3 Lacs per annum
- Data Science Annotator BDS Chennai - Starts at 1.8 Lacs per anum

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Clinical (Dentistree)

- Junior Visiting Consultant MDS Prostho & Endo Chennai - Case basis professional charges
- Junior Resident Dentist **BDS**

Chennai, Vellore & Kanchi Starts at 1.4 Lacs per annum & Incentive after 6 months



Dec 24, 2021



10.00 am - 1.00 pm



Adhiparasakthi Dental College & Hospital

Melmaruvathur, Chennai



Prof.Dr.S.Karthiga Kannan, MDS., ADHIPARASAKTHI DENTAL COLLEGE & HOSPITAL Hospital Road, Melmaruvathur leyyur Taluk, Chengalpattu District Tamil Nadu - 603 319



2020-2021 CAMPUS RECRUITMENT DRIVE POST EVENT REPORT

A campus recruitment program "JOB FAIR 2021 FOR APDCians" was conducted on 24/12/2021 for the CRRI students in Platinum Jubilee Auditorium from 10.30 am to 3.30 pm at Adhiparasakthi Dental College and Hospital.

Recruiters from various companies visited the college namely, DENTISTREE, V CARE, DENTAL MATRIX and conducted job interview for our students. These companies are prominent in the field of dentistry all over the nation. Campus recruitment is a strategy for sourcing, engaging and hiring young talents for internship and entry-level positions.

Campus recruitment often involves working with university career services centre and attending career fairs to meet in-person all college students and recent graduates.

Our students actively took part in the interview and many got selected for various companies. These campus recruitement programs also help in training the students for attending interviews in future with more confidence.

July

Interns Talent Club

S. Kertyle Kom

ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL

Melmaruvathur - 603 319



PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Hospital Maus, Melinaruvaithur
Cheyyur Taluk, Chengalparitu Bistrict
Tamil Nadu - 603 319

CAMPUS RECRUITMENT 2021

This successful event was also covered by media and was published as a newspaper article.



ஆதிபராசக்தி பல் மருத்துவக் கல்லூரி முன்னாள் மாணவர்களுக்கு பிரத்தியேக வேலைவாய்ப்பு



மேன்மருவத்தூர் டிச 26:- மற்றும் மருத்துவமனையின் செய்யப்பட்டது நிகழ்ச்சியை, இது புதிய பட்டதாரிகள் செய்கன்பட்டு முன்னான் மாணவர்களுக்காக நிழுவர்டாங் ரீடிரமேஷ் எம்.டி மற்றும் ுல் மருத்துவக் கல்லூரி வேலைத் திட்டம் ஏற்பாடு முதல்

வகையாகும், பயவடைந்தனர்.

மாவட்டம் மதுராந்தகம் மிரத்இருமாக 24.12.2021 மத்தும்முதல்வர்டாக்டர் எஸ். பட்டதாரிகளை அவர்களின் அடுத்த மேல்மருவத்துரர் அன்று கோலவாய்ப்பு சார்த்திசா கண்ணன் எம். எதிர்கால வாழ்க்கையின் ஆடுபராசத்தி பல் மருத்துவக் முகாம் வணக ஆட்சேர்ப்பு மு.எஸ். அவர்கள் சிறப்பாக பரந்த தோக்கத்தைப் ஆரிம்ந்தம் முத்துவளை இயக்கம் ஏற்பாடு செய்தது. துவக்கி வவத்தனர், வளாக பற்றி வளப்படுத்தியது. இத்தியாளர்கள், இந்தியாண்டு மாணவர்கள் மற்றும் ஆட்சேர்ப்பு இயக்ககம் இந்த வளாக ஆட்சேர்ப்பு முதுகலைப் பட்டதாரிகள் முன்னாள் மாணவர்களை தனித்துவமானது மற்றும் பல் இயக்கத்தின் மூலம் கமார் ந்றும் ஆதிபராசக்தி மேம்முத்தவுள்ளுள்ள மருத்துவதிறுவனங்களுக்கான 98 பங்கேற்பாளர்கள்

ஆதிபராசக்தி பல் மகுத்துவக் கல்லூரி முன்னாள் மாணவர்களுக்கு பிரத்தியேக வேலைவாய்ப்பு!

படுத்திய வேண்டியியியில் குறியில் நிறு கிருந்தியில் கிருந்தியி

Dh.
14 mentelt inversiell
mores Bieldeischiel, mit.

படிகள் இந்தோவும் காப்டுகள் நேருந்துக் மேன்கிர் நேன்நிருக் நேருந்திருக்கிறது நேருந்திருக்குக் நேருந்திருக்குக் நேருந்திருக்குக் நேருந்திருக்குக் மேறுந்திரைக்குக் நேருக்குக்குக்குக் கோழுந்திருக்குக்குக் நேருக்குக்குக்குக்

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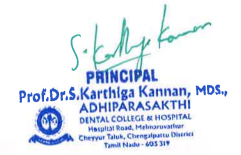


பஞ்சாப் சட்டசபைத் தேர்தலில் விவசாய சங்கங்களின் புதிய கட்சி போட்டியிட முடிவு!

கட்சிக்கு 'சம்யுக்த சமாஜ் மோர்ச்சா' என்று பெயர்!! படுதார்க்கு அடி நடித்த தகையர் புகிர்க்கி இது தொடர்பாக விவ படுதார்க்கி கண்டுக்கி புறிகாக புகிர்கள் கொடி காடிக்கு திருக்கு கண்ணின் நடித்தி காடிக்கி நடித்த தகையில் நடிக்கி காடிக்கு திருக்கி கிருக்கி கிருகி கிருக்கி கிருக்

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Recognised by Dental Council of India
Affiliated to The Tamilnadu Dr.M.G.R Medical University
A Unit of Adhiparasakthi Charitable, Medical, Educational & Cultural Trust

EVENT PICS

Correspondent Sir and Principal Sir inaugurating the campus recruitment drive program





PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
PENTAL COLLECE M HOSPITAL
Hospital Road, Melinaruvathur
Cheyyur Taluk, Chengalparcu District
Tamil Nadur - 603 319





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A Unit of Adhiparasakthi Charitable, Medical, Educational & Cultural Trust

Our Student attending One to One Interview





PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLEGE HOSPITAL
Hespital Read, Melinarusathur
Cheysur Tatuk, Chengalparin District
Tamil Nadu - 403 319





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A Unit of Adhiparasakthi Charitable, Medical, Educational & Cultural Trust

Recruiters checking Student's Profile





PRINCIPAL

Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI

DENTAL COLLEGE & HOSPITAL
Hospital Read, Melmarusahhur
Cheyyur Taluk, Chergalipatun District
Tamiti Nadu - 603 319





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A Unit of Adhiparasakthi Charitable, Medical, Educational & Cultural Trust

Recruiter from Well Care Orthodontics interviewing student





PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Hospital Read, Melinarusathur
Cheyyur Tatuk, Chengathartus Direct
Tamil Nadu - 603 319



ADHIPARASAKTHI

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A Unit of Adhiparasakthi Charitable, Medical, Educational & Cultural Trust

Our CRRI Students taking part actively in Campus Recruitment Drive





PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
BENTAL COLLEGE & HOSPITAL
Hespital Read, MetinarusvathurCheyyur Taluk, Citergalpatru Disiriet
Tamil Nadu - 603 319

GOVT OF PUNIAB
DEPTT OF MEDICAL EDUCATION & RESEARCH
PUNIAB GOVT, DENTAL COLLEGE & HOSPITAL
AMRITSAR-143001, INDIA
Telefax 91-183-2223235



ਪੰਜਾਬ ਸਰਕਾਰ – ਮੈਡੀਕਲ ਸਿੱਖਿਆ ਅਤੇ ਖੋਜ ਵਿਭਾਗ ਪੰਜਾਬ ਗੋਰਮਿੰਟ ਡੈੱਟਲ ਕਾਲਜ ਅਤੇ ਹਸਪਤਾਲ ਅੰਮ੍ਰਿਤਸਰ – 143001, ਇੰਡੀਆ ਫੈਕਸਫੋਨ : 91-183-2223235

limail - govtdentalcollegeamritsar@gmail.com

No. 37 63 /

Dated, Amritsar: 24 / 12 /2021

Subject: Regarding 'V' shaped plates.

We are overwhelmed with the idea put forth by Dr. James Anthony Bhagat being in use of 'V' shaped plates. We are indeed privileged to conduct this study of the beneficial usage of V shaped plates designed by him at the angle and parasymphysis fracture of mandible compared with the same as that of conventional miniplates. The study was a original research type of work conducted by Dr. Khushboo Kansal under my guidance. We are able to supremely utilize a single 'V' shaped plate where we ought to place two miniplates with the righteous sparing/safeguarding of mental nerve. This procedure employs a perk of expenditure to the patient as well with a limited use of hardware.

Leevan Lili

Principal
Punjab Govt. Dental College and Hospital
Amritsar.

PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Hespital Read, Medinarustinir
Hespital Read, Medinarustinir
Cheyyur Taluk, Chengalpattu District
Tamil Nadu - 603 319



From

Prof.Dr. D. Durairaj CPR committee Convener APDCH

To

Medical Superintendent MAPIMS
Through

The Principal APDCH

Respected Sir,

Thank you for your acceptance to train APDCH faculties and students in CPR. Herewith have attached a list of candidates who will be participating in the first schedule to be held on 28/09/2021. Subsequent faculty and student list will be communicated based on the training schedule. Looking forward for your support and we ensure full cooperation in successful conduct of this training initiative.

Thanking You

Yours Sincerely

Prof. Dr.D.Durairaj Convener, CPR Committee

TO CPR COMMITTEE CHAPTER PERSON

Wy Digramina J. MDS
We No.TN/878 * Prof. & HOE
Oral Maxillofacial & Surgery

Oral Maxilloraci

........ Time :

ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Melmanyathur - 603 519



Prof.Dr.S. Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Haspital Road, Melmaruvathur
Haspital Taluk, Chengalpattu District
Tamil Nadu + 605 319

CPR Committee

List of Participants for CPR training to be conducted at MAPIMS on 28/09/2021

Staffs

- 1. Dr. Sumanth (Dept of Orthodontia)
- 2. Dr. James Antony Bhagat. M (Department of Oral Surgery)
- 3. Dr. Dhinakar (Department of Oral Pathology)
- 4. Dr. Sudhakar (Department of Conservative and Endodontics)
- 5. Dr. Sowmiya (Department of Conservative and Endodontics)
- 6. Dr. Satheesh (Department of Conservative and Endodontics)
- 7. Dr. Karthik (Department of Prosthodontics)
- 8. Dr. Soniya Abraham (Department of Prosthodontics)
- 9. Prof. Dr. Anand (Department of Prosthodontics)
- 10. Dr. Muruganand (Department of Orthodontics)
- 11. Dr. Indhu (Department of Periodontics)
- 12. Dr. Shobana (Department of periodontics)
- 13. Dr. Parthiban (Department of Periodontics)
- 14. Dr. Nithya (Department of Oral pathology)
- 15. Dr. Selva Balaji (Department Of Pedodontics)

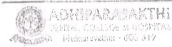
PRINCIPAL
Prof. Dr.S. Karthiga Kannan,
ADHIPARAS AKTHI
DENTAL COLLEGE & HOSPITAL
Hespital Road, Melinaruvathur
Chevyur Taluk, Chengalpanin District
Tamif Nadu - 603 319



S. College 200 21
Principal

APDCH

PRINCIPAL





great two Board Course In fit Altrate I'v the lat their relations the Meanew University

CPR COMMITTEE(CPR CLASS)

Venue: MAPIMS.

Date: 28.09.2021

INTERNS NAME LIST

Department of oral medicine and radiology.

1.POONGODHAI

Department of oral surgery.

1.V.R.HARIHARAN

2.RAVINASRI

Department of prosthodontics.

1.KAVITHASHREE

2.THARMARAJ

Department of pedodontics.

1.R.C. ABINAYA

Department of periodontics.

1.THILAGAVATHY

Department of orthodontics.

1.VISHRUTHA

Department of public health dentistry.

1.MELINDA DAFINE NIMMY

2.ASHWIN

Prof.Dr.

DENTAL COLLEGE & HOSPITAL

A. Shilagavallin

Dr. D. Durairaj CPR committee Convener APDCH

To

Medical Superintendent MAPIMS

Through

The Principal APDCH

Respected Sir,

Thank you for your continuous support in training our faculties and students in Basic Life support. Herewith have attached the name list of 28 members (2nd Batch) who will participate in the BLS training tentatively scheduled on November 17th Wednesday 2021. Kindly do the needful.

Thanking You

Cerrinal C. Lory

Yours sincerely

512/2

Prof.Dr. D. Durairaj

EFR Committee Convener

Chairport

PRINCIPAL t
AD HEAR A SAKTHI
ONE CONTRACTOR

PRINCIPAL
Karthiga Kannan, MDS.,
ADHIPARASAKTHI

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DHIPARASAKTHI
ENTAL COLLEGE & HOSPITAL
HBBIHTAT ROAM, Mehraruvarhui
HBBIHTAT HBBIH, Chungahartu District
Tamil Nadu : \$03,729

P. Carreni Her.

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ADHIPARASAKTHI DENTAL COLLEGE AND HOSPITAL CPR CLASS-INTERNS NAME LIST

Department of Public Health Dentistry (H-Batch)

- Rithanika
- Sakthi priya

Department of Orthodontics (B - Batch)

- Bhuvaneshwari
- Deepak

Department of Periodontics (A -batch)

- Akshaya
- Anusha

Department of Prosthodontics (L- batch)

- Vinupriya
- Vishalini

Department of Endodontics (K Batch & F batch)

- Thevatha
- Muthuratchitha

Department of Oral and Maxillofacial surgery (E Batch & J batch)

- Kiruthiga
- Sruthi M. A

Department of Pedodontics (C batch)

- Divya
- Devipriya

Department of Prosthodontics (G batch)

- Priyadharshni
- Pavithra

Prof.Dr.S.Karthiga Kannan, MDS., ADHIPARASAKTHI DENTAL COLLEGE & HOSPITAL Hospital Road, Melmaruvathur Cheryur Taluk, Chengahatin District Tamil Nadu - 503 319

ADHIPARASAKTHI DENTAL COLLEGE AND HOSPITAL FACULTY NAME LIST BLS training – 2nd batch (17/11/2021)

Faculty Members (Teaching)

- I. Dr.Raj Prakash (OMFS)
- 2. Dr. Ramya (Ortho)
- 3. Dr. Anandhi (Ortho)
- 4.Dr.Sujith (Endodontics)
- 5.Dr.Kirubakaran (Prosthodontics)
- 6.Dr.Ramesh Karthik (Prosthodontics)
- 7.Dr.Priyanka (Periodontics)
- 8.Dr.Divya

PG name list

- 1. Dr. Sakthi (Omfs)
- 2. Dr. Thennarasu (Omfs)

Non teaching staff list .

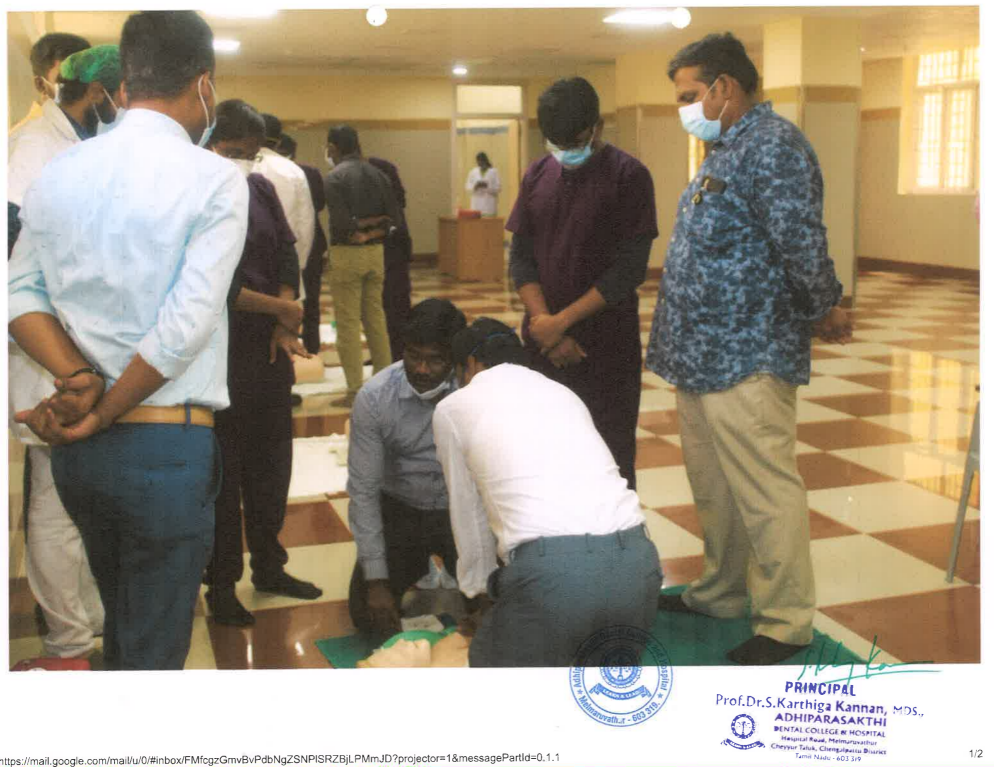
- 1. Pavithra (Oral Surgery)
- 2. Mathiazhlagi (Endodontics)

.Karthiga Kannan, MDS., ADHIPARASAKTHI DENTAL COLLEGE & HOSPITAL Hospital Road, Melmaruvarhur Cheryur Taluk, Chengalpartu District Tanui Nadu - 603 319









STEMONC R & D PVT Limited

STEMONC Research and Development facility is a center of excellence focusing in Cell culture, Biotechnology, Bio informatics and advanced Dental research. Adhiparasakthi Dental College and Hospital signed an MOU with this research facility.

PG students and faculty members from our college were invited to the research facility at SRM university campus, Kattangalathur and had a one-day program to give an insight into the various research facilities available and the opportunities for young graduates to understand the advancements in biotechnology and cell cultures.

We had the opportunity to enter the research lab and had a close interaction with staff members at STEMONC. Inter departmental collaboration and knowledge sharing from various specialty professionals opens up channels for newer dimensions of thought process and thereby innovative ideas into the field of research. Thus young minds can choose the path of biotechnological research in the field of dentistry and get accustomed to the latest trends of the research world. Faculty members and post graduate studentswere benefitted from the research facility visit. It was a realistic experience for the students and faculty members to see the latest research equipment up close.

Duntal College

Principal

PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI

DENTAL COLLEGE & HOSPITAL Hespital Road, Melmaruvathur Cheyyur Tatuk, Chengaipartu District Tamil Nadu - 603 319

STEM ONC SITE VISIT

PARTICIAPNTS LIST

STAFF

- 1. Prof. Dr. Vasanthakumari
- 2. Prof.Dr. Sudhakar
- 3.Dr. Parthiban
- 4. Dr. James Antony Bhagat
- 5. Dr. Sujith

PG Students

- 1. Dr. Thennarasu
- 2. Dr. Sakthi
- 3. Dr. Arunachalam
- 4. Dr. Sri Vidhya
- 5. Dr. Josphine Flora
- 6. Dr. Praveen
- 7. Dr. Shruthi
- 8. Dr. Ramya
- 9. Dr. Radhika
- 10. Dr. Sandhya
- 11. Dr. Madhan
- 12. Dr. Balagopal
- 13. Dr. Arun
- 14. Dr. Gayathri

Prof.Dr.S.Karthiga Kannan, MDS.,

ADHIPARASAKTHI

DENTAL COLLEGE & HOSPITAL

Hospital Road, Melmanuvathor

Cheyyur Taluk, Chengalpatru Districe

Tamil Nadu - 603 319

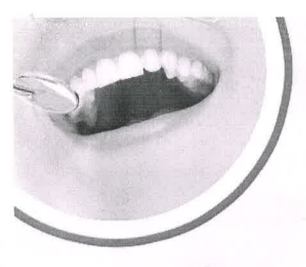














srivenkateshwaraa

Dental College

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Ariyur, Puducherry-605102.



World Oral Health Day 2021

"Theme: Be Proud of your mouth"

Department of PHD will be observing World Oral Health Day - 2021 by conducting the following activities.

- 1. Free Dental Screening camp at Primary Health Centre
 Nettapakkam, Time 8.30 AM to 12.00 PM
- 2. Interactive virtual session with Dr.James Antony Bhagat

Date: 20th March 2021 | Time: 11.00 AM to 12.00 PM



DR.JAMES ANTONY BHAGAT
Reader,
Dept. of oral Maxillofacial Surgery
Adhiparasakthi Dental College

PRINCIPAL

Prof.Dr.S.Karthiga Kannan, MDS.

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DBN FAL COLLEGE & HOSEITA Hespital Road, Melmaruvathur Cheyyur Taluk, Chengalpattu Distri



Osrivenkateshwaraa

Dental College

KNOWLEDGE IS POWER

Ariyur, Puducherry - 605 102.

Certificate of Appreciation

This certificate is presented to

DR.JAMES ANTONY BHAGAT.

Reader, Department of OMFS, Adhiparasakthi Dental College And Hospital

For being RESOURCE PERSON on - "World Oral Health Day" organized by the Department of Public Health Dentistry, Sri Venkateshwaraa Dental College, Ariyur, Puducherry

held on 20.03.2021

Dr.Kuldeep Singh Shekhawat, M.D.S Reader, Dept. of PHD, SVDC

Dr.B.Vidhya, M.D.S Chief Operating Officer, SVGI

Prof.Dr.S.Senthilnathan, M.D.S Principal, SVDC

World Oral Health Day Theme – Be proud of your Mouth Date – 20th March 2021

Report

Sri Venkateshwara Dental College (Pondicherry) and Adhiparasakthi Dental College and Hospital have a MOU for various inter college activities. These activities help in exchange of knowledge between faculties and students and paves way for collective growth.

World Oral Health Day was celebrated on march 20th 2021 with a theme "Be proud of your Mouth". It was a live interactive webinar conducted by the Public Health Dentistry department. Event was presided by principal of both the colleges - Prof. Dr. Vasanthakumari (APDCH) and Prof Dr. Senthilnathan (SVDC). Dr. Kuldeep and Dr. Shobana from Sri Venkateshwara Dental college were instrumental in organizing this event successfully. The talk was given by Dr. James Antony Bhagat. M Associate Professor, oral and Maxillofacial surgery Adhiparasakthi Dental College and Hospital. Talk was based on the theme Be proud of your mouth. As a dentist we are the main pillars to impart knowledge to the general public about the importance of oral health. To accomplish this the future dentists should be prepared to handle themselves in serving the public in this perspective. More than 150 students and faculty members participated in the event and were benefitted from the event.





SRI VENKATESHWARAA DENTAL COLLEGE

(Recognized by Dental Council of India - Affiliated to Pondicherry University)

No.13-A, Pondy - Villupuram Main Road, Ariyur, Puducherry - 605 102. Tel : 0413 - 2644405 Telefax : 0413 - 2644406, E-Mail: svdc@svmcpondy.com

From,

Dr.S.Senthilnathan, MDS, Principal, SVDC, Ariyur, Pondicherry – 605 102.

To.

Dr.James Antony Bhagat.M Associate Professor (OMFS), Adhiparasakthi Dental College & Hospital, Melmaruvathur.

On behalf of Sri Venkateshwaraa Dental College and Department of OMFS, it gives me immense pleasure in inviting you to deliver a webinar on "Odontongenic Lytic and Lucent lesions of Jaw" on 15th September 2020 from 11.30 AM to 01.00 PM.

Hope you will consider my request favorable. I request you to intimate your convenience by Email as soon as possible.

Thanking you

Yours Sincerely

PRINCIPAL

SRI VENKATESHWARAA DENTAL COLLEGE
ARIYUR, PUDUCHERRY - 605 102.

31/08/2020 Puducherry

Prof. Dr. S. Karthiga Kannan, MDS...

ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Hospital Road, Meimaruvathur
Cheyyur Taluk, Chengalparu District
Tamil Nadu - 603 319





venkateshwaraa **Dental College**

KNOWLEDGE IS POWER

Ariyur, Puducherry - 605 102.

This certificate is presented to

Dr.M.James Antony Bhagat

For being RESOURCE PERSON in the Webinar on "Odontogenic lytic & Lucent Lesions of Jaw" organized by the Department of Oral & Maxillofacial Surgery, Sri Venkateshwaraa dental college, Ariyur, Puducherry

held on 15.09.2020

Dr.A.Balatandayoudam, M.D.S Professor.

> Webinar Coordinator. Dept.of Oral & Maxillofacial Surgery

Dr.B.Vidhya, M.D.S Chief Operating Officer Of SVGI Prof.Dr.S.Senthilnathan, M.D.S Principal

Prof.Dr.S.Karthiga Kannan

Dr.Yuvaraj, M.D.S, Prof. & HOD,

Dept of Oral & Maxillofacial Surgery



srivenkateshwaraa Dental College

KNOWLEDGE IS POWER

Ariyur, Puducherry-605 102.

DEPARTMENT OF ORAL & MAXILLOFACIAL SURGERY

Topic: Odontogenic lytic & Lucent Lesions of Jaw

Dr.M.James Antony Bhagat, MDS., MOMSRCPS, Associate Professor, Adhiparasakthi Dental College, Melmaruvathur.



Zoom ID: 96588349453



15th Sept 2020 11.30 AM to 1 PM Moderator: Dr.V.Venugopalan, MDS, Senior Lecturer

Prof De Stant



Horpital Road, Mehrarovathur Peyyur Taluk, Chungalpatro Distric Tamil Nadu - 603 319

Adhiparasakthi Dental college and Hospital and Sri Venkateshwara Dental College (Pondichery)

Department of Oral and Maxillofacial Surgery, SVDC conducted an Online webinar on the Topic – *Odontogenic lytic and lucent lesions* of the Jaw bone on Sept 15 th 2020.

Webinar was conducted by prof. Dr. Yuvaraj HOD, Dept of OMFS SVDC. Program was presided over by Pricipal Dr. Senthilnathan SVDC, Principal Dr. Vasanthakumari APDCH and Prof. Dr. Durairaj. D HOD, Dept of OMFS. Faculty members and students both undergraduate (Final year BDS, Intern students) and speciality post graduate participated in the webinar. More than 200 students and faculty members participated in the event.

Dr. James Antony Bhagat, Associate professor Department of Oral and Maxillofacial surgery was the guest speaker. The topic covered on all odontogenic radiolucent and radio opaque lesions of the jaw bone. It was planned as an interactive session between students and faculty members.



Principal

Prof.Dr.S.Karthiga Kanna

From the Captain's Desk



It gives me immense pleasure inviting postgraduates and young surgeons and or thodontist of Oral and Maxillofacial Surgery and Orthodontics from various colleges to participate in this preliminary session of Orthognathic Surgery (Cephlometric Tracing and Surgical Treatment Planning) to impart the importance of Basic Surgical Planning in Orthognathic Surgery. This preliminary session will be conducted in our Department skill lab at Karpaga Vinayaga Institute of Dental Science. All the participants will be given individual attention in the preliminary session which will enhance their knowledge in basic surgical planning in orthognathic surgery.

Irrequest the postgraduales, young surgeon and orthodontist of Oral and Maxillofacial Surgery and Orthodontics to utilise this 3 days workshop (Cephlometric Tracing and Surgical Treatment Planning) to your fullest.

I thank from the bottom of my heart the management of Karpaga Vinayaga Institute of Dental Science and Aadhiparasakthi Dental College and Hospital for giving me this wonderful opportunity in sharing knowledge to the young minds.

Prof. Dr. B. Balaguhan, Mos. Fors, FISOMS, RESCOMS HOD, Department of OMFS

This is just the beginning

For Registration Contact

Dr. Deenak Velu Mob: 95660 44074



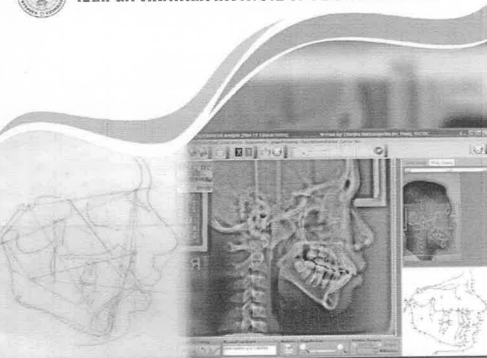


IPARASAKTHI DENTAL COLLEGE AND HOSPITAL





KARPGA VINAYAGA INSTITUTE OF DENTAL SCIENCES



An Inter Collegiate 3 DAY COMPREHENSIVE CERTIFICATE COURSE & WORKSHOP

Cephstometic Tracting and Surgical Treatment Planning

19,11812" MARCH 2



KIDS-Adhiparasakthi Confluence 2021

KIDS-Aadhinarasakthi Confluence 2021 is an academic programme organised by the Department of Oral and Maxillofacial Surgery and the Department of Orthodontics from KIDS and APDCH for the post graduate students in Orthognathic Surgery from Cephalometric hand Tracing to Digital Cephalometric Tracing. The programme is organised in three modules comprising treatment planning (conventional and digital tracing), model surgeries and surgical procedures (both simulated and on live patients).

This programme is to ensure the OMFS and Orthodontic Trainees gain basic knowledge over interdisciplinary approach towards interpretation of cephalograms, clinical decision making, and execution of treatment planning. This preliminary session focusses an holistic approach towards diagnosing skeletal and dental deformities.

ORGANISING PATRONS



Prof. Dr. T. Ramesh. up. Aachiparasakthi Dental College & Hospital

Prof. Dr. Annamalai Regupathy, Majormoj, Moh. Managing Director Karpaga Vinavaga Educational Group.

ORGANISING CHAIRPERSONS



Prof. Dr. A. Mathan Mohan, MOS FRAS FACCAFGOD. Karpaga Vinayaga Institute of Dental Science



Principat Azdhiparasakthi Dental College & Hospital

ORGANISING SECRETARIES

Prof. Dr. B. Balaguhan, Mos. FCFS FIROMS FIRSCOMS HOD, Department of OMFS

Prof. Dr. V. Sudhakar, ams. HOD, Department of Orthodontics

ORGANISING TEAM OMFS Team - KIDS

Dr. A. Mathan Mohan

Dr.B.Balaguhan Dr.GR.Karthikevan | Dr.Vinod Krishna | Dr.Veeramuthu

Dr.V.Deepak

Dr.Nirmala Devar

Orthodontics Team KIDS

Dr. R. Thirunavaukarasu

Dr.C.Nirupama | Dr.D.Muralidharan Dr.J.Tamilmani | Dr.C.Prashanth | Dr.M.Bhuvaneshwari

OMFS AND ORTHODONTIC TEAM - APDCH

10.00 A.M to 10.20 A.M - Introduction to Cephalometrics and Cephalometric Evaluation of Surgical Patients Dr. THIRUNAVUKARASU, M.D.S.,

10.20 A.M to 10.50 A.M - Various Cephalomatric Tracing Dr. RAMYA, M.D.S.,

10.50 A.M to 11.20 A.M - Clinical Evaluation of Surgical Patients Dr. RAJ PRAKASH, M.D.S.,

11.20 A.M to 11.30 A.M - Break

11.30 A.M to 02.00 P.M. - Demonstration of Cephalometric Tracing and Analysis Prof. Dr. V. Sudhakar, M.D.S.,

10.00 A.M to 10.30 A.M - Surgical Treatment Objectives Dr. JAMES BHAGAT, M.D.S.,

10.30 A.M to 11.30 A.M - Planning Surgical Techniques in Orthognathic Surgery Dr. B. BALAGUHAN, MDS (1" SESSION)

Dr. SUDHAKAR, MDS (2" SESSION)

11.30 A.M to 11.45 A.M - Tea Break

11.30 A.M to 02.00 P.M - Training and Demonstration of Ceph Tracing in NEMOCEPH

Dr. C. Nirupama, M.D.S., Dr. D. Muralidharan, M.D.S., Dr. J. Tamilmanl, M.D.S.,

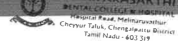
10.00 A.M to 10.30 A.M - COGS Analysis (Soft and Hard Tissue) - Orthodontics Prespective Dr. SUMANTH, M.D.S.,

10.30 A.M to 11.30 A.M - COGS Analysis (Soft and Hard Tissue) - Surgeons Prespective Dr. G.R. KARTHIKEYAN, M.D.S.,

11.00 A 55 to 11.30 A.M - Break

11 33 A.M to \$2.00 P.M. - Hands On Training on Trucking and Treatment Plan in Cephalomatric Tracing ORTHO TEAM (KIDS ARIPORT PAT

suncere the alkarthigowannan, MDS. ADHIPARASAKTHI



Adhiparasakthi Dental College and Hospital KIDS – APDCH MOU activity Conference Report

On successful signing of MOU between KIDS and APDCH a 3 day Ortho Surgical training program and hands on workshop was conducted on 10th, 11th and 12th March 2021. It was a comprehensive course designed to train post graduate students pertaining to both Orthodontics and Oral surgery department. Basics of Orthodontic and surgical planning in management of patients with Jaw bone discrepancy was conducted.

The program was well received by the students as it involved elaborate sessions with practical, clinical tips and tricks in treatment planning. Hands on training and digital planning of the various analysis for facial bone evaluation was done. Both the staff and students participated in the event and had micro case discussions. It was a unique experience due to involvement of all faculty members from both the department from both the colleges. Interactive sessions between inter college postgraduates and staff members help in unbiased transfer of knowledge and creates an environment for mutual sharing of knowledge.



PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Haspital Richard, Melmartuvalltur
Cheyyor Editk, Chengalparius District
Tamil Natur 403 319

KIDS – ADHIPARASAKTHI DENTAL COLLEGE AND HOSPITAL

OMFS and ORTHODONTIC CONFLUENCE

Participants List

STAFF MEMBERS

Department of Oral and Maxillofacial Surgery

- 1. Prof. Dr. Durairaj
- 2. Prof. Dr.Suresh Kumar
- 3. Dr. James Antony Bhagat
- 4. Dr. Raj Prakash
- 5. Dr. Nathiya

Post Graduates

OMFS DEPT

- 1. Dr. Mariam
- 2. Dr. Hariprasath
- 3. Dr. Thennarasu
- 4.Dr. Sakthi

Orthodontics Department

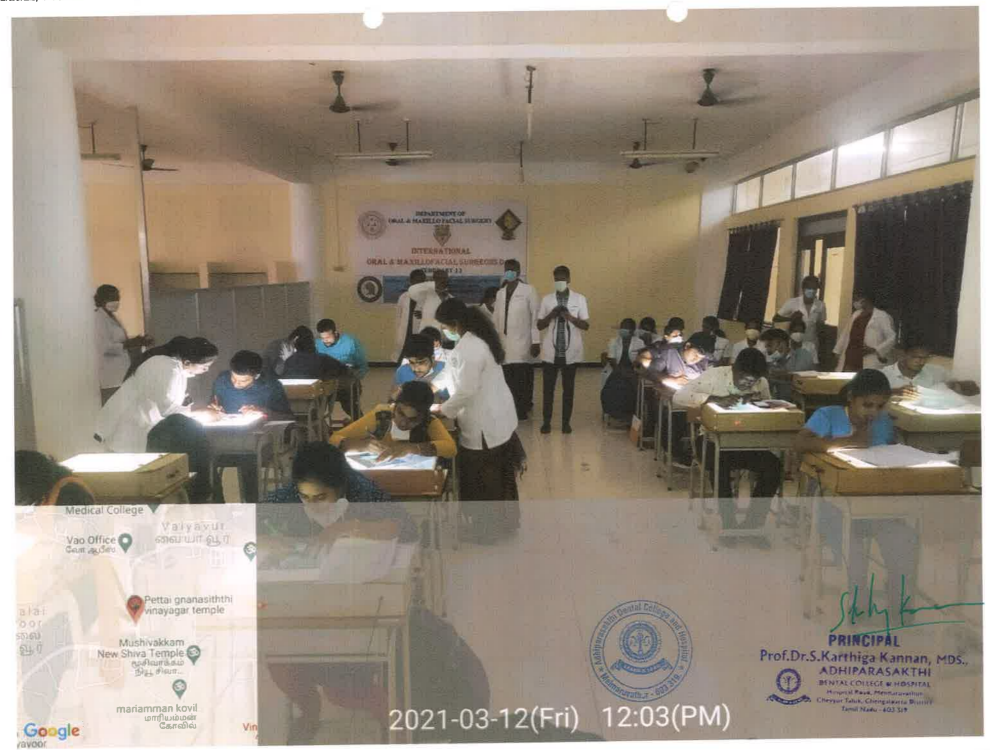
- 1. Dr. Deepak
- 2. Dr. Lavanya
- 3.Dr. Pandi ganesan
- 4. Dr. Ashwini Soundarya
- 5.Dr. Shruthi
- 6. Dr. Praveen

Department of Orthodontics

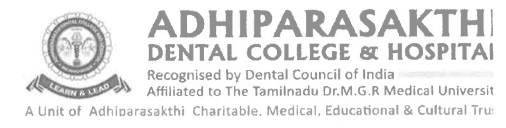
- 1. Prof. Dr. Sudhakar
- 2. Prof. Dr. Ramya
- 3. Dr. Sumanth kumar
- 4. Dr. Ananthi
- 5. Dr. Muruganandham



PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
BENTAL COLLECT of HOSPITAL
Hospital Hoad, Melinardusahur
Cheyyur Talok, Chengahama Dhirrior
Tamif Nadu - 403319







Details of collaboration activity completed at Illusion Dental Lab

Academic year 2020-2021

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1 ANANDALAKSHMI	11,12,13,14,15,16,17,21,22,23,24,25,26 - PFM BRIDGE RECEIVED metel trial-INCOMPLETE 44-IMPLANT PFM RECEIVED given to stoff 14,21,12-pfm RECEIVED given to stoff 12,11,21,22-vencer RECEIVED GIVEN TO PG 15,16,17-smart PFM RECEIVED given to staff	2L-1.5 2L2.5	13 1 3 2 4 3	9/18/2020 9/18/2020 9/18/2020 9/4/2020 9/25/2020 9/4/2020	9/2R/2020 10/10/2020 10/10/2020 10/10/2020 10/10/2020 10/10/2020	AAADAR AAADAR PROSTHO AAADAR prostho PROSTHO	DR. SAKSHI MADHOK DR RAMESH KAARTHICK DR. JITHIN DR.RAMESH KAARTICK Jeevitha(pg student) DR. ANAND		
	TOTAL= 11 P= 10 A=1 Oct-20						DR.SAKSIII MADIIOK		
1 ANANDALAKSIIMI (A) COMPLETED 2 uthayakumari (p) completed 3 AMUTHA. T [A] COMPLETED 4 priya [p]-INCOMPLETE	METALTRIAL VERIFIED AND SENTTO LAB RECEIVED implant crown-46 RECEIVED GIVEN TO PG RERECEIVED given to pg 12 PFM RECEIVED Implant crown 44 45. Jlg trial done sent to lab for crown TOTAL=15 P= 1 A=14	1M1 3m1 2L1.5	13 1 1 2	10/6/2020 10/21/2020 10/21/2020 10/21/2020	10/17/2020 24/10/2020/19/11/2020 10/29/2020 10/29/2020	AAADAR D PROSTHO AAADAR PROSTHO	Jewithatpg student) DR.ARUN KUMAR Jecvitha(pg student)		
	Nov-20								
1 Dinesh (P)-COMPLETED 2 dheenadayalan (p) COMPLETED 3 suseela 71//F (A)-COMPLETED 4 PRIYA (P)-COMPLETED	emax Laminate and Emax crown 11,12,13 [VITALIUM WORK] for jig trial followed by screw retained pfm crown in 11 RECEIVED GIVEN TO PG (recived) Smart PFM (Cad-cam)26,27-separate RECEIVED [ig trial on impression post-joint RECIVED GIVEN TO PG	3L1.5 3M2	3 1 2 1	11/6/2020 11/6/2020 11/12/2020 11/12/2020	11/30/2020 23/11/2020 - 14/12/20 11/19/2020 11/19/2020 12/24/2020	PROSTHO PROSTHO AAADAR PROSTHO AAADAR	ASWINI(pg student)liyt muthu pg 2nd yr DR.ARUNKUMAR jeevitha (pg student) DR.RAMESH KAARTHICK		
5 MANJU (A) COMPLETED 6 ELELAVARASU [PI-COMPLETED 7 SATHYAPRATHAP [A] COMPLETED	implant screw retained PFM crown-21 RECEIVED metal ceramic overcasting crown 21-RECEIVED—GIVEN TO PG IMPLANT PR-12-RECEIVED—GIVEN TO PG TOTAL= 9 P= 0S A=4	1811		11/23/2020 11/10/2020 11/10/2020	11/23/2020 11/23/2020	PROSTHO PROSTHO	pravin (pg) MITHRA		
1 prakash 49/m (F) CUMPLETED 2 harinitha 14/f (P)-COMPLETED 3 kavitha 39/F (2281697) (P) COMPLETED 4 BHRAMANANTHAM 63/M [A]-COMPLETED	Dec-20 regular metal ceramic crown 11,21,22 (4 unit due to large edentuluus space)-received-GIVEN TO PG pfm in relation to 11,21 and metal wing in 22 RECEIVED-GIVEN TO PG flexible denture in relation to 31 and 41- Received given to PG REFEAT WORK-SCREW RETAINED IN REL TO 16-RERECEIVED	3R2.5 2L 2.5	4 3 2 1	12/11/2020 12/17/2020 12/22/2020 12/22/2020	12/22/2020 12/29/2020 1/4/2021 09/01/20201/2/2021	PROSTHO PROSTHO PROSTHO AAADAR	MUTHU (PG) Pruvin (pg) DR. RAMESH KAARTHICK DR. ARUN KUMAR	Ashwini (PG student)	Znd year
5 ANANDHALAKSHMI (A) COMPLETED 6 yuvaraj [P] COMPLETED 7 SATHWARAL (2368097) 76/M IAIC/OMPLETED	IMPLANT PFM - 45.46-RECEIVED JIG TRIAL Implant in 21 - denient retained metal ceramic crown - RECEVIED JIG TRIAL, received-GIVEN TO PG IMPLANT CEMENT RETAINED PFM CROWN IN 21. D METAL CERAMIC ENDO CROWN 46, RECEIVED-GIVEN TO DOCTOR JAI	2R2.5 A2 2L 2.5	1 1 1 6	12/28/2020 12/30/2020 12/30/2020 12/30/2020 12/30/2021	1/4/2021 04/01/202120/1/2021 1/4/2021 1/6/2021 1/25/2021	AAADAR PROSTHO AAADAR PEADO PROSTHO	DR. ARUN KUMAR DR.JA1 Pravin (pg)	митни РС	ш
	TOTAL* FPD=17 P=13 A=3 PEDU=1 RPD=1								
1 GANESH RAM 22/M 2281898 [P]-COMPLETED 2 PALANISAMY 69/M 2281344 [P] SHIFTED 3 VIJAYA.K 42/F 2281628 [P]-COMPLETED 4 GOVINDHARASU 59/M [P]-COMPLETED 5 perunial 59/m (P)NOT SENT TO J.AB	Jan-21 METAL CERAMIC IN 21,22 (repeat) received GIVEN TO PG CAST METAL FRAMEWORK FOR MAXILLARY OBTURATOR IN 11,12,13,14,15,16,17,18. received METAL CERAMIC IN 13,12,11,21,22,23 RECEIVED given to pg METAL FRAMEWORK FOR CAST PARTIAL DENTURE FOR LOWER received given to pg PFM - 34,33,32,31,41,42,43,44 RECEIVED GIVEN TO PG-METALTRIAL.	2L1.5 2L 2.5 2M1	2 8 6	1/5/2021 1/5/2021 1/23/2021 1/23/2021 1/25/2021	1/29/2021 1/27/2021 2/3/2021 2/8/2021 2/2/2021	PROSTHO PROSTHO PROSTHO PROSTHO	DR.K.PRABHU DR.K.PRABHU DR.S.ANAND dr. Sakshi	PAZHANI PAZHANI PRAVIN MUTHU PRAVIN	III PG III PG III PG III PG
	IOTAL= FPD=17 P=17 A=0 CPD WITHOBTURATOR=1								
I sathya 43/F [PJ-COMPLETED 2 Smil Chaudry 23/M [PJ-COMPLETED	Feb-21 metal ceramic in 44,43,42,41,31,32,33 RECEIVED given (a pg metal ceramic in 12,11,21,22-RECEIVED given to PG	2L1.5 2R1.5	Out a designation of the leaf	Dental College	2/10/2021 2/12/2021 2/12/2021	PROSTHO PROSTHO PROSTHO	Dr. Anand Dr. Anand Dr. Aband	puzhani puzhani shukila	III PG III PG II PG
3 Kuppus-my Ss/M [P] 2282224-COMPLETED 4 DEVARAJAN/60/M [A]-2282224-COMPLETED 5 Lakshmanan 627M - 2273465- [P]-COMPLETED 6 Gulzar 38/F - [P]-COMPLETED 7 ANANDALAKSHMI/ /F [A]-COMPLETED	metal ceramic in 43,42,41,31,32,33-RECEIVEDMETALTRIAL-RECEIVEDGIVEN TO PG PFM -46 received Metal ceramic in relation to 25,26,27 -RECEIVED-GIVEN TO PG Precision attachment retained cast partial denture in relation to 36,37,45,46,47 with metal ceramic bridge in 44,43,41,31,33,34,35. ACRYLIC-31,32,33,34,35,36,37,41,42,43,44 RECEIVED	11411	PI: NEW YORK	2722021 2012021 2012021 2012021	2/10/2021 2/25/2021 9/03/2021, 19/03/20 2/16/2021 2/22/2021	AAADAR PROSTHO 2 PROSTHO AAADAR	DR. RAMESH KAARTHICK DR. SAKSHI Dr. Anund DR. RAMESHAN ARTHICK	S.kiruthika parhani	II PG II PG
8 MANTKANDAN,P/ M/ [A]-COMPLETED 9 Kuppusamy 58/M [P] 2282282-COMPLETED 10 GOVINDHARASU 59/M [p]-COMPLETED	IMPLANT SCREW RETAINED PFM -11-RECEIVED metal try in verified.resent-43,42.41,33,32,31-RECEIVED GIVEN TO PG for final processing: maxilla flexible denture, mandibe cost partial denture-RECEIVED-GIVEN TO PG	2R-2.5	6	2/17/2021	2/17/2021 2/27/2021	PROSTHO PROSTHO	PROTEIN PRANTING A PENTAL COLLEGE	N HOSPITAL	II PG 111 PG
							Cheyyur Taluk, Cheng Tamil Nadu -	Alpartu District 103 319	

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		CONTRACTOR OF THE PROPERTY OF	A2	1	2/17/2021	2/24/2021	PROSTHO	Dr. Anand	S.kiruthika	II PG
11 P.SURESH 36/M [P]2282621-COMPLE 12 Krishnaveni [P]2282413-COMPL		SINGLE UNIT metal ceramic 15received-GIVEN TO PG metal ceramic in relation to 23, 24 and 25 received given to pg	D2	3	2/19/2021	3/9/2021	prostho	Dr. Prabhu	S. Ashwini	Прд
12 Krishnaveni [P]2282413-COMPL								Dr.Anand	S.kiruthika	IIIG
13 Krishnamuorthi 72/M [P] 2218982-COMPLET	ETED * I	Metal ceramic 34.35,36 (as single units)-RECEIVEDMETALTRIAL-RECEIVED GIVEN TO PG	A2	3 2	2/17/2021 2/26/2021	15/03/2021-26/3/2021 3/9/2021	prostno	Dr.Prabhu	U. Shakila	HPG
14 Nambirajan 28/M [P] 2282980- SH1FTF		metal ceramic in 11,21 and single wing in 12.Asked for metal try in	A1 62	1	2/26/2021	3/9/2021	prostho	Dr.Prabhu	pravia thursan	HIPG
15 kuppun 46/m (P) 2282677- COMPLET	ETED I	PFM crown in 11 - received given to pg								
	*	TOTAL=42 [FPD=38 .A= 2.P= 36] CPD=2 PRE ATT=1 RPD=1		42						
			Mar-21							
			31-1.5	4	3/1/2021	3/10/2021	AAADAR	DR. RAMESII KAARTIIICK		
		22-IMPLANT SCREW RETAINED PFM-RECEIVED metal ceramic in relation to 23, 24 and 25-RECEIVED, GIVEN TO PG	D2	3	3/1/2021	3/10/2021	prostho	Dr. Prabhu	S. Ashwini	II PG
2 Krishnaveni [P]2282413- COMP 3 NARENDARKANOOGA[A] INCOM	MPLETE	31,32,33,41,42,43,44-[MPLANT RETAINED PFM,CPD IN 34,35,36,45,46		0	3/2/2021	3/10/2021	AAADAR	DR. SAKSHI MADHOK DR. KIRUBAKARAN		
4 AJITHKUMAR/ /M/ [A] -COMPI	PLETED	26-PFM-RECEIVED	2M3	0	3/3/2021 3/5/2021	3/10/2021 3/9/2021	AAADAR PROSTHO	DR.PRABHU	U.SHAKILA	II PG
5 K.Krishnamoorthy 51/M [P]2283356 SHIF	IFTED	METAL CERAMIC IN 11,21,22,23	!(VITA CLASSICA b3 (vita classical)_	3	3/9/2021	3/24/2021	prostho	dr. prahhu	s. ashwini	II PG
WATERWAY COLOR		metal ceramic in 11,21 and 22-RECEIVED-GIVEN TO PG metal ceramic in 31 and 32-RECEIVED.GIVEN TO PG	b4 (vita classical)	3	3/9/2021	3/22/2021	prostho	dr. prabhu	s. achwini	III PG
7 anantha ganetan [P] COMPI 8 shehin Nisha 21/F [P]- COMPI		metal ceramic in 46 (implant prosthesis - cement retained) RECEIVED	AZ	1	3/9/2021	3/19/2021	prostho	dr. Anand dr. Anand	S. Pazhani S. Pazhani	III PG
9 Ramesh 40/M [P] COMPL	LETED	metal ceramic in 13,12,11,21,22,23, 33,32,31,43,42,41-RECEIVED GIVEN TO PG	A2	12 3	3/9/2021 3/9/2021	3/19/2021 3/15/2021	prostho prostho	Dr. Prabhu	provin thorsean	III PG
10 jyothi 70/F [p] COMPL		metal ceramic in 25, 26, 27-RECEIVED GIVEN TO PG TOOTH PREPARTION MODIFIED IN 21., METAL CERAMIC IN 11.21, 12(WING) RECEIVED GIVENTOPG	A2 A1	2	3/10/2021	3/15/2021	PROSTHO	DR.PRABHU	SHAKILA	11 PG
11 Nambirajan 28/M [P] 2282980COMPI 12 senthamil selvan [P] COMPL		metal ceramic in 11,21 and 22-RECEIVED-GIVEN TO PG	b3 (vita classical)_	3	3/16/2021	3/24/2021	prostho	dr. prabhu	nsh wini	II PC: III pg
12 senthamil selvan [P] COMPL 13 malliga 53/F [P]2282087 COMPL		metal ceramic in 11 12 13 14 15 16 RECEIVED GIVEN TO PG	A2	6	3/18/2021	3/24/2021	prostho	Dr. Anand Dr. Anand	Pazhani s.kiruthika	II PG
14 S.Rajasekar 28/M [P] 2281286-COMP	PLETED	all ceramic 31,32,41.42-RECEIVED GIVEN TO PG	AZ VITA	4 3	3/5/2021 3/22/2021	3/24/2021 3/27/2021	prostho prostho	dr. Anand	s.kiruthlka	II PG
15 E-Poovannan 31/M B [P]2283963 COMPL		METAL CERAMIC irt 35,36,37 (resent)RECEIVED GIVEN TO PG	A2 VITA 4L-1.5	1	3/22/2021	3/27/2021	AAADAR	DR. RAMESHKAARTHICK		
16 GOMATHI/60/F/2276702 [A]- COMPL		IMPLANT SCREW RETAINED PFM -45 RECEIVED Metal try in done, High points marked. Metal ecramic in 12,11,21 RECEIVED	AI	2	3/23/2021	3/29/2021	prostho	dr.Anand	o.shakila	II PG
17 Nambirajan 28/M [P] 2282980 COMP 18 ashwini 23/f- [P] COMP	PLETED	full crown in 45, 46, partial veneer (mesial half) in 47 RECEIVED GIVEN TO PG	A3	3	3/23/2021	3/29/2021	prostho	dr. Anand DR. PRABHU	S. Ashwini pravin tharssan	II pg ttt PG
		PFM IN 13 12 11 21 22 23 -RECEIVED GIVEN TO PG	A1 C3	3	3/23/2021 3/24/2021	3/29/2021 4/5/2021	PROSTHO prostho	DR.KIRUBAKARAN	pravin tharssan	III PG
20 LAKSHMIPATHY / 2280683[P] COMP		PFM IN 12 II 21-RECEIVED-GIVEN TO PG	3R 1.5	2	3/27/2021	4/4/2021	prostbo	DR KIRUBA	MUTHU	III PG
21 RAJANDHIRAN 26/F [P][2280413]COMP	PLETED	IMPLANT RETAINED METAL CERAMIC CROWN CEMEBT RETAINED - 46,47-RECEIVEDGIVEN TOPG PFM IN 12,11,21,22-RECEIVED GIVEN TO PG	A2	4	3/27/2021	4/4/2021	prostho	DR KIRUBA	JOSEPHINE FLORA	I PG II PG
22 ROHINI 38/F(2284335) [P]- COMP 23 K.Krishnamoorthy 51/M [P] 2283356-COMP		Touth preparation modified in 23. Wetal ceramic in 11,21,22,23RECEIVED, GIVEN TO PG	(VITA CLASSICA	4	3/30/2021	4/17/2021	prostho	DR PRABHU dr. Anand	Shakila Pazhani	III PG
24 malarvizhi 53 [P] 2282087- COMI	MPLETED	metal ceramic in 11 12 13 14 15 16 -RECEIVED GIVEN TO PG	۸3	6	3/17/2021 3/21/2021	4/7/2021 4/13/2021	prostho prostho	dr. Anand	Puzhani	III PC
25 rughupreetha 32 [P] 2283524COMPL	PLETED	all ceramic bruxzir in 24 25 26-RECEIVED GIVEN TO PG	C3	3	3/29/2021	4/7/2021	prosiho	Dr. Prabhu	Pazhani	III PG
26 Devika 38 [P] 2250247,COMPL		metal ceramic in 35 36 37-RECEIVED GIVEN TO PG metal ceramic in 11, 12, 21, 31, 32, 33 41, 42, 43	-	9	3/28/2021	4/7/2021	prostho	dr. prabhu	ashwini ASHWINI	II PG
	MPLETED	REGULAR METAL CERAMIC 13, 12, 11, 21, 22-RECEIVED GIVEN TO PG	2M2	5	3/29/2021	4/7/2021	PROSTHO	DR. PRABHU	ASHWIN	,110
26 VASANTILS 43/1 22044/0 [1] 0000				96						
		TOTAL= 96 FPD=96 ,A=3 ,P=93								
			Apr-21							
			Apr-21							
I SUDHARSHAN [P] COMPLI	LETED	METAL CERAMIC IN 11, 12, 21, 31, 32, 33, 41, 42, 43 RECEIVED, GIVEN TO PG	31.1.5	9	4/7/2021	4/16/2021 4/21/2021	PROSTHO PROSTHO	DR. PRABHU DR. PRABHU	MUTHU	III PG
1 SUDHARSHAN [P] COMPLI 2 TSUSILA [P] COMPLI	LETED	TO LAB FOR TEETH SETTING ONLY IN UPPER ARCH. RECEIVED GIVEN TO PG	۸3	10	4/7/2021 4/8/2021	4/19/2021	PROSTHO	DR. PRABHU	ргаміл	III PG
3 surya prakash [p]- COMPL		metal tryin for implant in relation to 11,RCEEIVED METAL TRIAL received given to pg	(VITA CLASSICA	4	4/9/2021	4/28/2021	prostho	DR.PRABHU	SHAKILA	II PG
4 K.Krishnamoorthy 51/M [P] 2283356-COMP	1PLETED	metal try in done.Metal ceramic in 11,21,22,23RECEIVED GIVEN TO PG metal ceramic in 43, 42, 41, 31, 32, 33, 34 RECEIVED-GIVEN TO PG	A2	7	4/12/2021	4/21/2021	prostho	Dr. prabbu	Ashwini Ashwini	II pg 🛮 pg
5 ms. Lakshmi [p] COMPLI 6 mt. Krishuaprabhu [P] COMPL		metal ceramic in 17 and 37 RECEIVED-GIVEN TO PG		3	4/10/2020 4/9/2021	4/21/2021 4/17/2021	prostho PROSTHO	dr. Prabhu DR , PRABHU	PAZHANI	III PG
7 PALANICHAMY 281344 [p]- COMPL		PROCESSING OF MAXILLARY OBTURATOR	Λ1	3	4/10/2021	4/17/2021	PROSTHO	DR.PRABHU	pravin	III PG
8 devendiran [P] COMPL		metal ceramic 11 21 22-RECEIVED, GIVEN TO PG	A2	6	4/16/2021	4/21/2021	PROSTHO	dranand	pravin pravin	III PG III PG
9 nandhini 2281326 [p]- COMPL 10 umarani 2283495 pl COMPL		metal ceramic crown in 11 21 12 22 venner in 13 23 -COMPLETED GIVEN TO PG flexible denture received given to pg		2	4/21/2021	4/29/2021	PROSTHO PROSTHO	DR.PRABHU DR. SAKSIII	S.KIRUTIIIKA	DPG
10 umarani 2283495 p COMPL 11 II.SHAHETHA[P] 2281687 SHIFTE		METAL CERAMIC 13.14,15,16	A2	4	4/29/2021	5/4/2021	rkojino	Dittoria		
11 111111111111111111111111111111111111				45						
	(8)	TOTAL= 45 [FPD=45 A=0 ,P=45]								
			May-21	-	5/4/2021	5/12/2021	prostho	dranand	pravin	III pg
1 mrs ruhy {p} COMPL	PLETED	pfm in relation to 12 11 21 22 23 received given to pg	5[VIIIA CLASSIC#	tol 6	5/7/2021	5/13/2021	PROSTIIO	DR.PRABIIU	SHAKILA	11pg
2 Vasumathi[P]2285032- COMPL		METAL CERAMIC IN 33,32,31,41,42,43.RECEIVED GIVEN TO PG	VITA CLASSIC BV	iai college	5/8/2021	5/14/2021	PROSTHO	DR.PRABHU	S.KIRUTHIKA S. Pazhani	II PG III PG
3 S.SEKAR [P] 2283504— COMPLI 8 shahin Nisha 21/F [P]- COMPL	LETED PLETED	METAL CERAMIC 31, 32, 34, 41, 42, 43 - RECEIVED GIVEN TO PG metal ceramic in 46 (implant prosthesis - screw retained with customised abutment) RECEIVED	AR STORY	18	5/9/2021	5/15/2021	prostho	fr. Anand	O. I #211**	
8 shahin Nisha 21/F [P]- COMPL			15/ 4/	SAN S	=\			har r_		
		TOTAL=18 [FPD=18 ,A=0, B=18]	2	T	180		1 1			
			2		E		/per	MOIDAL		
			Jul-21	11000	7/7/2021	7/12/2021	PROSTHO PAI	D. KIREBAKARAN		
1 HARIHARAN/M/34 [P] COM	MPLETED	37-PFM- GIVENTO STAFF	01	4 /197	7/8/2021	7/21/2021	f. Des. Karth	iga Kannan, Mo	S. Ashwini	11 pg
2 veerasekar 2285120 - [P] CON	MPLETED	fpd -41,42,31,33-RECEIVED-GIVEN TO PG	AZ BYVV	66033	7/16/2021	7/23/2021		ARASAKTHI	Kirumika	tt bā
3 DHATCHAYINI 39/F [P] COM	MPLETED	All ceramic 11,12,13,21,22,23 (Recieved by PG)		1541		Ø	DENTAL C	OLLEGE IN HOSPITAL		
						9	Hespital	Road, Melinaruvathur		
						100	Cheyyur Tali	ak, Chengalpattu District		
							Tami	l Nadu - 603 319		

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			Ai	÷.	7/21/2021	7/28/2021	PROSTHO	DR. SAKSHI S.Kir	ruthika	11 pg
4 Manikandan 29/M [P]		Screw retained int 15, PFM Implant supported crown	A1	3	7/21/2021	7/28/2021	PROSTHO		ruthika	D pg
5 Kumaresan 50/M [P]	SHIFTED	Implant retained crown in relation to 31,32,41,42- Jig trial ALL CERAMIC CROWN - 21 RECEIVED, GIVEN TO PG	BI	1	7/31/2021	8/4/2021	PROSTHO	DR.K.PRABHU U.SH	LAKILA	Прв
6 B.DEEPA 14/F 2285672 [P]	COMPLETED	METAL CERAMIC CROWN - 31 32 41 42 - RECEIVED- GIVEN TO PG	B2	4	7/23/2021	8/4/2021	PROSTHO	DR, K, PRABHU S, AS	SHWINI	II PG
7 S. MURALI 2234127 - [P]	COMITANTAN	INFORMATIC CROWN T-5152-41-42-ROCHITTIII GITTI TOTO								
		TOTAL= 20 FPD= 20 ,A=0 .P=20		20						
	200		Aug-21			9/1/2021	AAADAR	DR.RAMESH KAARTHICK		
1 SARAVANAN.B/M [A]	COMPLETED	IMPLANT-SCREW RETAINED SEPARATE CROWNS-11,21-RECEIVED-REPEAT		2	8/10/2021 8/10/2021	9/1/2021	AAADAR	DR.RAMESH KAARTHICK		
2 SUGANYA/F- [A]	COMPLETED	IMPLANT-SCREW RETAINED CROWN-II-RECEIVED	A2	6	8/11/2021	8/21/2021	PROSTHO	DR KABILAN		SL
3 PRAKASH [P]	COMPLETED	FPD METAL CERAMIC 13,12,11,21,22,23 (BITE REGISTRATION) received, given to staff implant - cement retained erown - 46 RECEIVED GIVEN TO PG	D4	ĭ	8/12/2021	8/21/2021	prostho	ashwini		III PG
4 muthukumaran (2275735) [P]- 5 yasumathi 56/F 2285032- [P]	COMPLETED	FPD metal ceramic in 31.32.33,41.42,43-RECEIVED-GIVEN TO P.G	-	6	8/19/2021	8/30/2021	prostho	shakila		III pg
6 perumal 2282786 38/M - [P]	COMPLETED	FPD metal ceramic IN 11,12,13,21,22,23-RECEIVED-GIVEN TO P.G	A2(vita classical)	6	8/19/2021	8/30/2021	prostho	shakila		III PG
7 ANANDHAN 2286058 67/NI [P]	COMPLETED	FPD METAL CERAMIC IN 43,44,45,46 RECEIVED GIVEN TO PG	5 (VITA CLASSIC:	4	8/10/2021	8/19/2021	PROSTHO	SHAKII A		III PG
8 G.PANGAJAM 47/F (2286075)[P]	COMPLETED	FPD METAL CERAMIC Irt 15, 16,17-RECEIVED-GIVEN TO PG	AI(VITA CLASSIC	3	8/2/2022	8/30/2021	PROSTHO	Kirothika		HI PG HIPG
9 sudhakaran 2275000 28/M [P]		IMPLANT RESTORATION 11,21 NEED JIG TRIAL	I(VITA CLASSICA	2	8/24/2021	8/29/2021	PROSTHO	SHAKILA		III PG
10 muthukumaran (2275735) [P]	COMPLETED	cement retained crown 46—RECEIVED GIVEN TO PG	(VITA CLASSICA	I	8/25/2021	8/29/2021 8/29/2021	prostho PROSTIIO	ashwini SIIAKILA		IIIPG
11 ANITTLA.B(2283554) 26/F [P]		SENT FOR JIG TRIAL FOR IMPLANT PROSTILESIS IN 12	1(VITA CLASSICA	1 2	8/25/2021 8/25/2021	8/29/2021	PROSTHO	SHAKILA		IIIPG
12 SUDHAKARAN (2275000) 28/M [P		SENT FOR JIG TRIAL FOR IMPLANT RPOSTHESIS IN 11.21	(VITA CLASSICA)	2	8/25/2021	8/29/2021	PROSTHODONTICS	DR.SAKSHI		
13 NARENDARKANNOGA- [A]	COMPLETED	FPD-RECEIVED-GIVEN TO STAFF SCREW RETAINED CROWN II-RECEIVED GIVEN TO PG	A1	1	8/31/2021	9/4/2021	prostho	ashwini		III PC
14 loganathan 2283720 P	COMPLETED COMPLETED	CEMENT RETAINED CROWN 36 - RECEIVED - GIVEN TO PG		1	8/12/2021	8/17/2021	PROSTHO	ASHWINI		III PC
15 BALAJI 2282407- [P] 16 PRABHA 2285381- [P]	COMPLETED	ALL METAL CROWN 46 - RECEIVED - GIVEN TO PG		1	8/12/2021	8/17/2021	PROSTHO	ASHWINI		III PG
17 SHANTH A 2285406 44/F [P]	COMPLETED	METAL CERAMIC CROWN-46-RECEIVED GIVEN TO PG	A2	1	8/3/2021	8/19/2021	PROSTIIO	SIIAKILA		III PG
		TOTAL=39 [FPD=39 ,A=3 ,P=36]		39						
	5.00									
			Sep-21							
		TO BO	C2	'A	9/1/2021	9/29/2021	PROSTIIO	ASHWINI		III PG
1 DURAIRAJ 2284396- [P]	COMPLETED	METAL CERAMIC CROWN 13 12 11 21 22 23 - RECEIVED-GIVEN TO PG	A1	3	9/1/2021	9/8/2021	PROSTHO	KIRUTHIKA		III PG
2 KUMARESAN -2324636 [P]	COMPLETED	SCREW RETAINED CRUWN42 41 31 32—RECEIVED GIVEN TO PG Implant crown 26-RECEIVED-GIVEN TO STAFF	2m2	i	9/6/2021	9/14/2021	prostho	kobilan		
3 chokkalingam 2284102- [P]	COMPLETED	SENT FOR JIG TRIAL FOR IMLANT PROSTHESIS IN 12,11,21,22,23.RECRIVED GIVEN TO PG		5	9/8/2021	9/16/2021	PROSTHO	SHAKTI A		III PG
4 RIAZ BABU 2281008 32/M [P]-	COMPLETED	nfm 45 46 47-REC 'ELVED-CIVEN TO STAFF		3	9/13/2021	9/20/2021	PROSTHO	kabilan		
5 jayapriya- [P] 6 SUDHAKARAN 28/M 2275000-[P]	COMPLETED	SENT FOR CAD CAM ABUTMENT FABRICATION FOR IMPLANT PROSTHESIS IN 11 &21-RECEIVED -GIVE	EN TO PG	2	9/14/2021	9/21/2021	PROSTHO	SHAKILA		III PG III PG
7 ANTIHA B 2283354 26/F-[P]	COMPLETED	SENT FOR CEMENT RETAINED IMPLANT PROSTHESIS IN 22 (pfm crown) RECEIVED-GIVEN TO PG	(VITA CLASSICA	1	9/17/2021	9/24/2021	PROSTHO	SHAKILA		III PG
							prostho	ASIIWINI		
8 uma mageshwari 2267940 -[P]	COMPLETED	upper cast and bite alone -Received		1/4	9/21/2021	9/27/2021		ochudni		III pe
8 uma mageshwari 2267940 -[P] 9 s. Murali 2285419- [P]	COMPLETED	digital impression sent for FPD in relation to 31 32 41 42- GIVEN TO PG	vita classical	4	9/28/2021	10/5/2021	prostho	oshwini DR.RAMESH KAARTHICK		III pg
	COMPLETED A COMPLETED	digital impression sent for FPD in relation to 31 32 41 42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED- 36-RECEIVED	3M2	1	9/28/2021 9/28/2021	10/5/2021 10/5/2021	prostho AAADAR	DR.RAMESH KAARTHICK		III pg
9 s. Murali 2285419- [P]	COMPLETED	digital impression sent for FPD in relation to 31 32 41 42- GIVEN TO PG		4 1 2	9/28/2021	10/5/2021	prostho			
9 s. Murali 2285419- [P] 10 MARAGATHVALLI/41/F-2250607-[.	COMPLETED A COMPLETED	digital Impression sent for FPD in relation to 31.32.41.42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED- 36-RECEIVED METAL CERAMIC BRIDGE IN H(WING),21,22,RECEIVED GIVEN TO PG	3M2	1	9/28/2021 9/28/2021	10/5/2021 10/5/2021	prostho AAADAR	DR.RAMESH KAARTHICK		
9 s. Murali 2285419- [P] 10 MARAGATHVALLI/41/F-2250607-[.	COMPLETED A COMPLETED	digital impression sent for FPD in relation to 31 32 41 42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED- 36-RECEIVED	3M2	1 2	9/28/2021 9/28/2021	10/5/2021 10/5/2021	prostho AAADAR	DR.RAMESH KAARTHICK		
9 s. Murali 2285419- [P] 10 MARAGATHVALLI/41/F-2250607-[.	COMPLETED A COMPLETED	digital Impression sent for FPD in relation to 31.32.41.42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED- 36-RECEIVED METAL CERAMIC BRIDGE IN H(WING),21,22,RECEIVED GIVEN TO PG	3M2 3M3	1 2	9/28/2021 9/28/2021	10/5/2021 10/5/2021	prostho AAADAR	DR.RAMESH KAARTHICK		
9 s. Murali 2285419- [P] 10 MARAGATHVALLI/41/F-2250607-[.	COMPLETED A COMPLETED	digital Impression sent for FPD in relation to 31.32.41.42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED- 36-RECEIVED METAL CERAMIC BRIDGE IN H(WING),21,22,RECEIVED GIVEN TO PG	3M2	1 2	9/28/2021 9/28/2021	10/5/2021 10/5/2021	prostho AAADAR	DR.RAMESH KAARTHICK		
9 s. Murali 228419- [P] 10 MARAGATHVALLI/41/F-2250607-[. 11 THARA 2286023 47/F- [P]	COMPLETED A COMPLETED COMPLETED	digital impression sent for FPD in relation to 31.22.41.42- GIVEN TO PG IMPLANT PFM-CEMENT RETAINED-36-RECEIVED METAL CERAMIC BRIDGE IN H(WING),21.22.RECEIVED GIVEN TO PG TOTAL= 28 [FPD=28,A=1,P=27]	3M2 3M3 Oct-21	1 2 28	9/28/2021 9/28/2021 9/29/2021	10/5/2021 10/5/2021 10/6/2021	prostho AAADAR	DR.RAMESH KAARTHICK		ш рс
9 s. Murali 228419- [P] 10 MARAGATHVALLI/41/F-2258607-[. 11 THARA 2286023 47/F- [P] 1 urs. Chicra 2282634- [P]	COMPLETED A) COMPLETED COMPLETED	digital impression sent for FPD in relation to 31.32.41.42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED- 36-RECEIVED METAL CERAMIC BRIDGE IN H(WING),21,22.RECEIVED GIVEN TO PG TOTAL= 28 [FPD=28, A=1, P=27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PG	3M2 3M3 Oct-21	1 2	9/28/2021 9/28/2021	10/5/2021 10/5/2021	prosibo AAADAR PROSTHO	DR.RAMESH KAARTHICK SHAKILA		111 PG 111 pg
9 s. Murali 228419- [P] 10 MARAGATHVALLI/4[F-2250607-]. 11 THARA 2286023 47/F- [P] 1 unrs. Chlcra 2282634- [P] 2 unr.moarthy [1]	COMPLETED A) COMPLETED COMPLETED COMPLETED	digital impression sent for FPD in relation to 31.32.41.42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED- 36-RECEIVED METAL CERAMIC BRIDGE IN H(WING), 21.22.RECEIVED GIVEN TO PG TOTAL= 28 [FPD= 28, A=1, F= 27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PG pfm 13.12.11.21.22.23- recieved-RECEIVED GIVEN TO PG	3M2 3M3 Oct-21	1 2 28	9/28/2021 9/28/2021 9/29/2021 10/5/2021	10/5/2021 10/5/2021 10/6/2021	prosibo AAADAR PROSTHO prosibo	DR.RAMESH KAARTHICK SHAKII.A ashwini KIRUTHIKA KIRUTHIKA		III PG
9 s. Murali 228419- [P] 10 MARAGATHVALLI/41/F-225/0607-[. 11 THARA 2286023 47/F- [P] 1 unrs. Chltra 2282634- [P] 2 un.moorthy [1] 3 M.Ayyappan (2282160) 26/M [P]	COMPLETED A) COMPLETED COMPLETED COMPLETED COMPLETED COMPLETED COMPLETED	digital impression sent for FPD in relation to 31.32.41.42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED- 36-RECEIVED METAL CERAMIC BRIDGE IN H(WING), 21.22. RECEIVED GIVEN TO PG TOTAL= 28 [FPD= 28 ,A=1 ,P= 27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PG pfm 13 12 H 12 12 23- recieved-RECEIVED GIVEN TO PG CEMENT RETAINED CROWN int 14 - lyappan - received GIVEN TO PG	3M2 3M3 Oct-21 5M2 2m2	1 2 28 28	9/28/2021 9/28/2021 9/29/2021 10/5/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/13/2021 10/14/2021 10/25/2021	prosibo AAADAR PROSTHO prosibo PROSTHO PROSTHO PROSTHO prosibo	DR.RAMESH KAARTHICK SHAKII.A ashvini KIRUTHIKA KIRUTHIKA ASHVINI		111 PG 111 pg
9 s. Murali 228419- [P] 10 MARAGATHVALLI/41/F-2250607-[. 11 THARA 2286023 47/F- P] 1 urrs. Chltra 2282634- [P] 2 ur.moorthy [1] 3 M.Ayyappan (2282166) 26/M [P] 4 urs. thilagavathy (2285542) 66/F [P]	COMPLETED COMPLETED COMPLETED COMPLETED COMPLETED COMPLETED COMPLETED COMPLETED	digital impression sent for FPD in relation to 31.22.41.42- GIVEN TO PG IMPLANT PF91- CEMENT RETAINED- 36-RECEIVED METAL CERAMIC BRIDGE IN H(WING), 21, 22. RECEIVED GIVEN TO PG TOTAL= 28 [FPD= 28, A=1, P= 27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PG pfm is 12 II 21.22.23 - recieved- RECEIVED GIVEN TO PG CEMENT RETAINED CROWN int 14 - 19 pappan - received GIVEN TO PG pfm in relation to 44.45.46.47- RECEIVED GIVEN TO PG	3M2 3M3 Oct-21 5M2 2m2 1M2	2 28 2 6 1	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/7/2021 10/9/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/13/2021 10/13/2021 10/25/2021 11/9/2021	prostho AAADAR PROSTHO prostho PROSTHO PROSTHO PROSTHO prostho AAADAR	DR.RAMESH KAARTHICK SHAKII.A ashwini KIRUTHIKA KIRUTHIKA ASHWINI DR.RAMESH KAARTHICK		III PG
9 s. Murali 228419- [P] 10 MARAGATHVALLI/4[F-2250607-]. 11 THARA 2286023 47/F- [P] 1 unrs. Chltra 2282634- [P] 2 unr.monrthy [1] 3 M.A.Sy.appan (22826) 26/M [P] 4 mrs. thilagavathy (2285542) 66/F [P] 5 MANULA [A]	COMPLETED A) COMPLETED COMPLETED COMPLETED COMPLETED COMPLETED COMPLETED COMPLETED COMPLETED	digital impression sent for FPD in relation to 31.32.41.42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED- 36-RECEIVED METAL CERAMIC BRIDGE IN H(WING), 21.22. RECEIVED GIVEN TO PG TOTAL= 28 [FPD= 28 ,A=1 ,P= 27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PG pfm 13 12 H 12 12 23- recieved-RECEIVED GIVEN TO PG CEMENT RETAINED CROWN int 14 - lyappan - received GIVEN TO PG	3M2 3M3 Oct-21 5612 2m2 1M2 21.2.5	2 28 2 6 1	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/7/2021 10/9/2021 10/9/2021	10/5/2021 10/5/2021 10/6/2021 10/13/2021 10/13/2021 10/14/2021 5/14/2021 11/9/2021 11/9/2021	prostho AAADAR PROSTHO prostho PROSTHO PROSTHO PROSTHO prostho AAADAR AAADAR	DR.RAMESH KAARTHICK SHAKILA ASIWINI KIRUTHIKA KIRUTHIKA ASIWINI DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK		III PG
9 s. Murali 228419- [P] 10 MARAGATHVALLI/41/F-2250607-[. 11 THARA 2286023 47/F- [P] 1 unrs. Chltra 2282634- [P] 2 unr.moarthy [1] 3 M.Ayyappan (2282166) 26/M [P] 4 mrs. thilagavathy (2285542) 66/F [P] 5 MANULA [A]	COMPLETED AI COMPLETED	digital impression sent for EPD in relation to 31 32 41 42- GIVEN TO PG IMPLANT PEM- CEMENT RETAINED-36-RECEIVED METAL CERAMIC BRIDGE IN H(WING), 21,22.RECEIVED GIVEN TO PG TOTAL= 28 [FPD=28 ,A=1 ,P=27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PG pfm 13 12 11 21 22 23 - recieved-RECEIVED GIVEN TO PG CEMENT RETAINED CROWN in 14 - 1yappan - received GIVEN TO PG pfm in relation to 44 45 46 45- RECEIVED GIVEN TO PG 13,14-PFM-RECEIVED-REPEAT-RECEIVED IMPLANT PFM-CEMENT RETAINED 11-RECEIVED JAW RELATION DONE- RECEIVED JAW RELATION DONE- RECEIVED	3M2 3M3 Oct-21 5M2 2m2 1M2 2L2.5 1M2 3R-2.5	2 28 2 6 1	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/9/2021 10/9/2021 10/9/2021 10/9/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/14/2021 10/14/2021 10/25/2021 11/2/2021 11/2/2021	prosibo AAADAR PROSTHO PROSTHO PROSTHO PROSTHO PROSIDO AAADAR AAADAR	DR.RAMESH KAARTHICK SHAKILA ashvini KIRUTHIKA KIRUTHIKA ASHVINI DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK DR.RAKSHI MADHOK		III PG
9 s. Mirrali 2285419- [P] 10 MARAGATHVALLI/41/F-2250607-]. 11 THARA 2286023 47/F- [P] 1 inrs. Chltra 2282634- [P] 2 inr.moorthy [I] 3 M.Ayyappan (2282166) 26/M [P] 4 inrs. thilagavathy (2285542) 66/F [P] 5 MANUUA [A] 6 SUGANYA- [A] 7 NARENDRA KANOOGA [A] 8 SSamundesawari 50/F [P]	COMPLETED AI COMPLETED	digital impression sent for FPD in relation to 31.32.41.42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED-36-RECEIVED METAL CERAMIC BRIDGE IN H(WINC), 21.22. RECEIVED GIVEN TO PG TOTAL= 28 [FPD=28 ,A=1 ,P=27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PG pfm 13.12.11.21.22.23 - recieved-RECEIVED GIVEN TO PG CEMENT RETAINED CROWN int 14 - Hyappan - received GIVEN TO PG pfm in relation to 44.45.46.47-RECEIVED GIVEN TO PG 13.14-FPM-RECEIVED GIVEN TO PG 13.14-FPM-RECEIVED REPEAT-RECEIVED IMPLANT PFM-CEMENT RETAINED 11-RECEIVED JAW RELATION DONE- RECEIVED JAW RELATION DONE- RECEIVED JIGTRAIL (FOR IMPLANT RETAINED CROWN int to 12	3M2 3M3 Oct-21 5M2 2m2 1M2 2L2.5 1M2	2 28 2 6 1	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/7/2021 10/9/2021 10/9/2021 10/1/2021 10/1/2021	10/5/2021 10/5/2021 10/6/2021 10/13/2021 10/13/2021 10/14/2021 5/14/2021 11/2/2021 11/2/2021 11/1/2021	prostho AAADAR PROSTHO PROSTHO PROSTHO PROSTHO prostho AAADAR AAADAR AAADAR Prostho	DR.RAMESH KAARTHICK SHAKILA ASIWINI KIRUTHIKA KIRUTHIKA ASIWINI DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK		III PG III PG III PG III PG III PG III PG
9 s. Mirrali 228419- [P] 10 MARAGATHVALLI/41/F-2250607-[. 11 THARA 2286023 47/F- [P] 1 inrs. Chltra 2282634- [P] 2 inr.moerthy [1] 3 M.Ayyappan (2282160) 26/M [P] 4 inrs. thilagavathy (2285542) 66/F [P] 5 MANJULA [Al] 6 SUGANYA- [Al] 7 NARENDRA KANOOGA [A] 8 S.Samundecawari 50/F [P] 9 mcaanthosh 228504430/M [P] 9 mcaanthosh 228504430/M [P]	COMPLETED	digital impression sent for FPD in relation to 31.22.41.42- GIVEN TO PG IMPLANT PFM-CEMENT RETAINED-36-RECEIVED METAL CERAMIC BRIDGE IN H(WING), 21.22.RECEIVED GIVEN TO PG TOTAL= 28 [FPD=28 ,A=1 ,P=27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PG pfm is 12.11.21.22.23- recieved-RECEIVED GIVEN TO PG CEMENT RETAINED CROWN int 14 - lyappan - received GIVEN TO PG pfm in relation to 44.45.46.47-RECEIVED GIVEN TO PG 13,14-FFM-RECEIVED-REPEAT-RECEIVED JAW RELATION DONE- RECEIVED JAW RELATION DONE- RECEIVED JIG TRAIL (FOR IMPLANT RETAINED CROWN int to 12 ALL METAL BRIDGE IN 45,46.47.48-RECEIVED GIVEN TO PG	3M2 3M3 Oct-21 5012 2m2 1M2 2L2.5 1M2 3R-2.5 vita classic A2	2 28 2 6 1	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/7/2021 10/9/2021 10/9/2021 10/1/2021 10/1/2021 10/1/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/14/2021 10/14/2021 10/25/2021 11/2/2021 11/2/2021	prosibo AAADAR PROSTHO PROSTHO PROSTHO PROSTHO PROSIDO AAADAR AAADAR	DR.RAMESH KAARTHICK SHAKII.A asiwini KIRUTHIKA KIRUTHIKA ASHWINI DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK DR. SAKSHI MADHOK KIRUTHIKA		HI PG
9 s. Murali 228419- [P] 10 MARAGATHVALLI/4[F-2250607-] 11 THARA 2286023 47/F- [P] 1 urrs. Chlcra 2282634- [P] 2 urr.moorthy [1] 3 M.Ayyappan (2282166) 26/M [P] 4 mrs. thigavathy (2285542) 66/F [P] 5 MANJULA [A] 6 SUGANYA- [A] 7 NARENDRA KANOOGA [A] 8 SSAmundesawari 50/F [P] 9 urr.aanthosh 228504639/81 [P] 10 mr. Devan [P]	COMPLETED AI COMPLETED	digital Impression sent for FPD in relation to 31 32 41 42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED- 36-RECEIVED METAL CERAMIC BRIDGE IN H(WING), 21,22.RECEIVED GIVEN TO PG TOTAL= 28 [FPD= 28 ,A=1 ,P= 27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PG pfm 13 12 11 21 22 23- recieved-RECEIVED GIVEN TO PG pfm 13 12 11 21 22 23- recieved-RECEIVED GIVEN TO PG CEMENT RETAINED CROWN int 14 - Hyappan - received GIVEN TO PG pfm in relation to 44 45 46 47-RECEIVED GIVEN TO PG 13,14-FFM-RECEIVED REPEAT-RECEIVED IMPLANT PFM-CEMENT RETAINED 11-RECEIVED JAW RELATION DONE- RECEIVED JIG TRAIL (FOR IMPLANT RETAINED CROWN int to 12 ALL METAL BRIDGE IN 45,46-47,48-RECEIVED GIVEN TO PG metal Ity in 11 12 21-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG metal Ity in 11 12 21-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG	3M2 3M3 Oct-21 5M2 2m2 1M2 2L2.5 1M2 3R-2.5 vita classic A2	2 28 2 6 1	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/7/2021 10/9/2021 10/9/2021 10/1/2021 10/1/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/13/2021 10/13/2021 10/13/2021 11/9/2021 11/2/2021 11/18/2021 10/15/2021	prostho AAADAR PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO AAADAR AAADAR AAADAR PROSTHO PROSTHO	DR.RAMESH KAARTHICK SHAKILA salwini KIRUTHIKA KIRUTHIKA ASERVINI DR.RAMESH KAARTHICK SHAKILA salwini KIRUTHIKA		III PG
9 s. Mirrali 2285419- [P] 10 MARAGATHVALLI/41/F-2250607-]. 11 THARA 2286023 47/F- [P] 1 inrs. Chltra 2282634- [P] 2 inr.moorthy [I] 3 M.Ayyappan (2282166) 26/M [P] 4 inrs. thilagavathy (2285542) 66/F [P] 5 MANUUA [A] 6 SUGANYA- [A] 6 SUGANYA- [A] 7 NARENDRA KANOOGA [A] 7 NARENDRA KANOOGA [A] 8 S.Samundesewari 50/F [P] 9 inr.aanthosh 228504639/81 [P] 10 int. Devan [P] 11 inr.s.abinesh 21/M [P]	COMPLETED AI COMPLETED	digital Impression sent for FPD in relation to 31.22.41.42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED-36-RECEIVED METAL CERAMIC BRIDGE IN H(WINC), 21.22. RECEIVED GIVEN TO PG TOTAL= 28 [FPD=28, A=1, P=27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PC pfm 13.12.11.21.22.23- recieved-RECEIVED GIVEN TO PG CEMENT RETAINED CROWN int 14 - Hyappan - received GIVEN TO PG pfm in relation to 44.45.46.47- RECEIVED GIVEN TO PG 13.14-FPM-RECEIVED REPEAT-RECEIVED IMPLANT PFM-CEMENT RETAINED 11-RECEIVED JAW RELATION DONE- RECEIVED JIG TRAIL (FOR IMPLANT RETAINED CROWN int to 12 ALL METAL BRIDGE IN 45.46.47.48-RECEIVED GIVEN TO PG metal try in 11.12.21-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG intel It yi in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG intel It yi in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG intel It yi in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG intel It yi in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG intel It yi in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG intel It yi in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG intel It yi in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG intel It yi in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG intel It yi in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG intel It yi in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG intel It yi in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG intel It yi in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG	3M2 3M3 Oct-21 5M2 2m2 1M2 2L2.5 1M2 3R-2.5 vita classic A2 1m2 vita classic A2	2 28 2 6 1	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/7/2021 10/9/2021 10/9/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/13/2021 10/13/2021 10/25/2021 11/2/2021 11/18/2021 10/15/2021 10/15/2021	prostho AAADAR PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO	DR.RAMESH KAARTHICK SHAKILA ashwini KIRUTHIKA KIRUTHIKA ASHWINI DR.RAMESH KAARTHICK DR.SAKSHI MADHOK KIRUTHIKA SHAKILA ashwini KIRUTHIKA SHAKILA		III PG
9 s. Mirrali 228419- [P] 10 MARAGATHVALLI/41/F-2250607-[. 11 THARA 2286023 47/F- [P] 1 inrs. Chltra 2282634- [P] 2 im.moerthy [I] 3 M.Ayyappan (2282160) 26/M [P] 4 mrs. thilagavathy (2285542) 66/F [P] 5 MANJULA [Al] 6 SUGANYA- [Al] 6 SUGANYA- [Al] 6 SUGANYA- [Al] 7 NARENDRA KANOOGA [A] 8 S.Samundecawari 50/F [P] 9 mrsanthosh 228504639/M [P] 10 mt. Devan [P] 11 mrs.abinesh 21/M [P] 12 MR.KAYHIRVEL 2286627 35/M [P]	COMPLETED	digital impression sent for FPD in relation to 31.22.41.42-GIVEN TO PG IMPLANT PFM-CEMENT RETAINED-36-RECEIVED METAL CERAMIC BRIDGE IN HIGHING, 21.22.RECEIVED GIVEN TO PG TOTAL= 28 [FPD=28, A=1, P=27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PG pfm is 12.11.21.22.23-recieved-RECEIVED GIVEN TO PG CEMENT RETAINED CROWN int 14 - 1yappan - received GIVEN TO PG pfm in relation to 44.45.46.47-RECEIVED GIVEN TO PG 13.14-FFM-RECEIVED-REPEAT-RECEIVED JIMPLANT PFM-CEMENT RETAINED THE RECEIVED JIMPLANT PFM-CEMENT RETAINED IN-RECEIVED JIMPLANT PFM-CEMENT RETAINED CROWN int to 12 ALL METAL BRIDGE IN 45.46.47.48-RECEIVED GIVEN TO PG metal try in 11.12.21-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG metal try in 11.12.21-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG ING TRAIL (FOR IMPLANT RETAINED CROWN int to 21) METAL CERAMIC BRIDGE IN 18.12.11.12.12.22-RECEIVED given to pg METAL CERAMIC BRIDGE IN 18.12.11.12.12.22-RECEIVED given to pg METAL CERAMIC BRIDGE IN 18.12.11.12.12.22-RECEIVED given to pg	3M2 3M3 Oct-21 5M2 2m2 1M2 2L2.5 1M2 3R-2.5 vita classic A2	2 28 28 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/7/2021 10/9/2021 10/9/2021 10/11/2021 10/11/2021 10/11/2021 10/13/2021 10/13/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/13/2021 10/13/2021 10/25/2021 11/2/2021 11/14/2021 10/18/2021 10/18/2021 10/29/2021	prostho AAADAR PROSTHO prostho PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO	DR.RAMESH KAARTHICK SHAKILA ashwini KIRUTHIKA KIRUTHIKA ASHWINI DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK DR. SAKSHI MADHOK KIRUTHIKA SHAKILA ashwini KIRUTHIKA SHAKILA ashwini		HI PG
9 s. Mirrali 2285419- [P] 10 MARAGATHVALLI/4[F-2250607-]. 11 THARA 2286023 47/F- [P] 1 inrs. Chltra 2282634- [P] 2 inr.moarthy [1] 3 M.Ayyappan (228266) 26/M [P] 4 inrs. thilagavathy (2285542) 66/F [P] 5 MANJULA [A] 6 SUGANYA- [A] 7 NARENDRA KANOOGA [A] 8 S.Samundeeawari 50/F [P] 9 inr.aanthosh 22850463/M [P] 11 inrs.abinesh 21/M [P] 11 inrs.abinesh 21/M [P] 12 MR.KATHIRVEL 2286627 35/M [P] 13 raju 2287537 [P]	COMPLETED AI COMPLETED	digital Impression sent for FPD in relation to 31 32 41 42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED- 36-RECEIVED METAL CERAMIC BRIDGE IN H(WING), 21.22.RECEIVED GIVEN TO PG TOTAL= 28 [FPD= 28 ,A=1 ,P= 27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PG pfm 13 12 11 21 22 23- recieved-RECEIVED GIVEN TO PG pfm 13 12 11 21 22 23- recieved-RECEIVED GIVEN TO PG CEMENT RETAINED CROWN int 14 - Hyappan - received GIVEN TO PG pfm in relation to 44 45 46 47-RECEIVED GIVEN TO PG 13.14-FFM-RECEIVED REPEAT-RECEIVED IMPLANT PFM-CEMENT RETAINED 11-RECEIVED JIG TRAIL (FOR IMPLANT RETAINED CROWN int to 12 ALL METAL BRIDGE IN 45,46,47,48-RECEIVED GIVEN TO PG untel Ity in 11 22-IRECEIVED METAL TRIAL-RECEIVED GIVEN TO PG IIG TRAIL (FOR BPLANT RETAINED CROWN Int to 21) METAL CERAMIC BRIDGE IN 13,12,11,21,22,23-RECEIVED given to pg regular pfm in relation to 21 11 12 11-RECEIVED GIVEN TO PG	3M2 3M3 Oct-21 5M2 2m2 1M2 2L2.5 1M7 3R-2.5 vita classic A2 1m2 vita classic A2 :(VITA CLASSICA:	2 28 28 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/9/2021 10/9/2021 10/9/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/13/2021 10/14/2021 5/14/2021 11/9/2021 11/2/2021 11/18/2021 10/18/2021 10/18/2021 10/18/2021 10/18/2021	prostho AAADAR PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO AAADAR AAADAR AAADAR Prusitho PROSTHO	DR.RAMESH KAARTHICK SHAKILA ashwini KRUTHIKA KRUTHIKA ASHWINI DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK SHAKILA ashwini KRUTHIKA SHAKILA ashwini KRUTHIKA SHAKILA ashwini KRUTHIKA		III PG
9 s. Mirrali 2285419- [P] 10 MARAGATHVALLI/41/F-2250607-]. 11 THARA 2286023 47/F- [P] 1 inrs. Chltra 2282634- [P] 2 inr.moorthy [I] 3 M.Ayyappan (2282166) 26/M [P] 4 inrs. thilagavathy (2285542) 66/F [P] 5 MANUUA [A] 6 SUGANYA- [A] 7 NARENDRA KANOOGA [A] 8 S.Samundesawari 50/F [P] 9 inr.santhosh 228504639/N1 [P] 10 inr. Devan [P] 11 inr.santhosh 21/M [P] 12 MR.KATHIRVEL 2286627 35/M [P] 13 raju 2287537 [P] 14 H.Shahetha 2281687 [P]	COMPLETED AI COMPLETED	digital impression sent for FPD in relation to 31.22.41.42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED-36-RECEIVED METAL CERAMIC BRIDGE IN H(WING), 21.22.RECEIVED GIVEN TO PG TOTAL= 28 [FPD=28, A=1, P=27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PC pfm 13 12.11.21.22.23-recieved-RECEIVED GIVEN TO PG CEMENT RETAINED CROWN int 14 - Hyappan - received GIVEN TO PG pfm in relation to 44.45.64-7-RECEIVED GIVEN TO PG 13,14-FPM-RECEIVED REPEAT-RECEIVED IMPLANT PFM-CEMENT RETAINED 11-RECEIVED JAW RELATION DONE- RECEIVED JIG TRAIL (FOR IMPLANT RETAINED CROWN int to 12 ALL METAL BRIDGE IN 45,46.47.48-RECEIVED GIVEN TO PG metal try in 11.12.1-RECEIVED BITAL TITLAL-RECEIVED GIVEN TO PG ing TRAIL (FOR IMPLANT RETAINED CROWN int to 21) METAL CERAMIC BRIDGE IN 13.12.11.21.22.23-RECEIVED given to pg regular pfm in relation to 21.11.21.3-RECEIVED GIVEN TO PG regular pfm in relation to 11.15.16.17	3M2 3M3 Oct-21 5M2 2m2 1M2 2L2.5 1M2 3R-2.5 vita classic A2 vita classic A2 :(VITA CLASSICA. 1M1 vita classic 2L2.5 A3 (vita classical)	2 28 28 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/7/2021 10/9/2021 10/9/2021 10/11/2021 10/11/2021 10/13/2021 10/13/2021 10/19/2021 10/19/2021 10/19/2021 10/19/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/13/2021 10/13/2021 10/25/2021 11/9/2021 10/15/2021 10/15/2021 10/15/2021 10/15/2021 10/15/2021	prostho AAADAR PROSTHO PROSTHO PROSTH	DR.RAMESH KAARTHICK SHAKILA ashwini KIRUTHIKA KIRUTHIKA ASHWINI DR.RAMESH KAARTHICK DR.SAKSHI MADHOK KIRUTHIKA SHAKILA ashwini KIRUTHIKA SHAKILA ashwini KIRUTHIKA SHAKILA ashwini KIRUTHIKA SHAKILA		III PG
9 s. Mirrali 2286419- [P] 10 MARAGATHVALLI/41/F-2250607-[. 11 THARA 2286023 47/F- [P] 1 inrs. Chltra 2282634- [P] 2 im.moerthy [1] 3 M.Ayyappan (2282166) 26/M [P] 4 mrs. thilagavathy (2285542) 66/F [P] 5 MANJULA [A] 6 SUGANYA- [A] 6 SUGANYA- [A] 6 SUGANYA- [A] 7 NARENDRA KANOOGA [A] 8 S.Samundecawari 50/F [P] 9 mraanthosh 228504639/M [P] 10 mt. Devan [P] 11 mt.sabinesh 21/M [P] 12 MR.KATHIRVEL 2286627 35/M [P] 13 raju 2287537 [P] 14 H.Shabetha 2281687 [P] 15 sudhakarau 2275000 23/M [P]	COMPLETED	digital impression sent for FPD in relation to 31.32.41.42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED- 36-RECEIVED METAL CERAMIC BRIDGE IN H(WINC), 21.22.RECEIVED GIVEN TO PG TOTAL= 28 [FPD=28, A=1, P=27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PG pfm 13.12.11.21.22.23 - recieved-RECEIVED GIVEN TO PG pfm 13.12.11.21.22.23 - recieved-RECEIVED GIVEN TO PG CEMENT RETAINED CROWN int 14 - Hyappan - received GIVEN TO PG pfm in relation to 41.45.46.47-RECEIVED GIVEN TO PG 13.14-PFM-RECEIVED REPEAT-RECEIVED IMPLANT FFM-CEMENT RETAINED 11-RECEIVED JAW RELATION DONE- RECEIVED JAW RELATION DONE-RECEIVED JIGTRAIL (FOR IMPLANT RETAINED CROWN int to 12 ALL METAL BRIDGE IN 45.46.47.48-RECEIVED GIVEN TO PG INGTRAIL (FOR IMPLANT RETAINED CROWN Int to 21) METAL CERAMIC BRIDGE IN 13.12.11.21.22.22.3-RECEIVED given to pg regular pfm in relation to 11.11.21.1-RECEIVED GIVEN TO PG regular pfm bridge in relation to 14.15.16.17 Implant supported prosthesis(cement retained splinted) in 12.11.21.22(pfm) fool in relation to 45.46.47.48-RECEIVED GIVEN TO PG	3M2 3M3 Oct-21 5M2 2m2 1M2 2L2.5 1M7 3R-2.5 vita classic A2 1m2 vita classic A2 (VTTA CLASSICA. 1M1 vita classic 2L2.5 A3 (vita classica) 1m3	2 2 6 1 4 1 1 7 7 1 4 3 1 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/7/2021 10/9/2021 10/9/2021 10/1/2021 10/11/2021 10/13/2021 10/13/2021 10/18/2021 10/18/2021 10/18/2021 10/29/2021 10/29/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/13/2021 10/14/2021 10/25/2021 11/2/2021 11/2/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021	prostho AAADAR PROSTHO PROSTHO	DR.RAMESH KAARTHICK SHAKII.A ashwini KRUTHIKA KRUTHIKA KRUTHIKA ASHWINI DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK DR. SAKSHI MADHOK KIRUTHIKA SHAKILA ashwini KRUTHIKA SHAKILA ashwini KRUTHIKA SHAKILA ashwini		III PG
9 s. Mirrali 2285419- [P] 10 MARAGATHVALLI/41/F-2250607-]. 11 THARA 2286023 47/F- [P] 1 inrs. Chltra 2282634- [P] 2 inr.moorthy [I] 3 M.Ayyappan (2282166) 26/M [P] 4 inrs. thilagavithy (2285542) 66/F [P] 5 MANUULA [A] 6 SUGANYA- [A] 7 NARENDRA KANOOGA [A] 8 S.Samundeawari 50/F [P] 9 inr.asnthosh 22854439/NI [P] 10 int. Devan [P] 11 inr.asnthosh 22854439/NI [P] 12 inr.KATHIRVEL 2286627 35/M [P] 13 raju 2287537 [P] 14 H.Shahetha 2281687 [P] 15 sudhakarau 2275000 28/M [P] 15 sudhakarau 2275000 28/M [P] 16 krishnamoorthy [P]	COMPLETED	digital Impression sent for FPD in relation to 31 32 41 42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED- 36-RECEIVED METAL CERAMIC BRIDGE IN H(WING), 21,22,RECEIVED GIVEN TO PG TOTAL= 28 [FPD= 28 ,A=1 ,P= 27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PG pfm 13 12 11 21 22 23 - recieved-RECEIVED GIVEN TO PG pfm 13 12 11 21 22 23 - recieved-RECEIVED GIVEN TO PG CEMENT RETAINED CROWN int 14 - lyappan - received GIVEN TO PG pfm in relation to 44 45 46 45- RECEIVED GIVEN TO PG 13,14-PFM-RECEIVED-REPEAT-RECEIVED IMPLANT PFM-CEMENT RETAINED 11-RECEIVED JIGTRAIL (FOR IMPLANT RETAINED DROWN int to 12 ALL METAL BRIDGE IN 45,46,47,48-RECEIVED GIVEN TO PG metal try in 11 12 21-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG ing TRAIL (FOR IMPLANT RETAINED CROWN int to 21) METAL CERAMIC BRIDGE IN 153,61,112,122,22-RECEIVED given to pg regular pfm in relation to 21 11 12 13- RECEIVED GIVEN TO PG regular pfm in relation to 21 11 12 13- RECEIVED GIVEN TO PG regular pfm in relation to 14,15,16,17 Implant supported prosthersis/cement retained splinted) in 12,11,21,22(Pfm)	3M2 3M3 Oct-21 5M2 2m2 1M2 2L2.5 1M2 3R-2.5 vita classic A2 vita classic A2 :(VITA CLASSICA. 1M1 vita classic 2L2.5 A3 (vita classical)	2 28 28 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/7/2021 10/9/2021 10/9/2021 10/11/2021 10/11/2021 10/13/2021 10/13/2021 10/19/2021 10/19/2021 10/19/2021 10/19/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/13/2021 10/13/2021 10/25/2021 11/9/2021 10/15/2021 10/15/2021 10/15/2021 10/15/2021 10/15/2021	prostho AAADAR PROSTHO PROSTHO PROSTH	DR.RAMESH KAARTHICK SHAKILA ashwini KIRUTHIKA KIRUTHIKA ASHWINI DR.RAMESH KAARTHICK DR.SAKSHI MADHOK KIRUTHIKA SHAKILA ashwini KIRUTHIKA SHAKILA ashwini KIRUTHIKA SHAKILA ashwini KIRUTHIKA SHAKILA		III PG
9 s. Mirrali 2285419- [P] 10 MARAGATHVALLI/4[F-2250607-]. 11 THARA 2286023 47/F- [P] 1 inrs. Chltra 2282634- [P] 2 inr.moarthy [1] 3 M.Ayyappan (22826) 66/F [P] 4 mrs. thilagavathy (2285542) 66/F [P] 5 MANJULA [A] 6 SUGANYA- [A] 7 NARENDRA KANOOGA [A] 8 S.Samundeeawari 50/F [P] 9 mr.santhosh 228504439/N [P] 11 mrs.abinesh 21/M [P] 12 MR.KATHRVEL 2286627 35/M [P] 12 MR.KATHRVEL 2286627 35/M [P] 13 raju 2287537 [P] 14 H.Shahcha 2281687 [P] 15 sudhakarau 2275000 23/M [P] 16 krishnamoorthy [P]	COMPLETED AI COMPLETED	digital Impression sent for FPD in relation to 31 32 41 42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED-36-RECEIVED METAL CERAMIC BRIDGE IN H(WING), 21,22,RECEIVED GIVEN TO PG TOTAL= 28 [FPD=28 ,A=1 ,P=27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PG pfm 13 12 11 21 22 23 - recieved-RECEIVED GIVEN TO PG pfm 13 12 11 21 22 23 - recieved-RECEIVED GIVEN TO PG pfm in relation to 44 45 46 7-RECEIVED GIVEN TO PG pfm in relation to 44 45 46 7-RECEIVED GIVEN TO PG 13,14-PFM-RECEIVED-REPEAT-RECEIVED IMPLANT PFM-CEMENT RETAINED 11-RECEIVED JIG TRAIL (FOR IMPLANT RETAINED CROWN int to 12 ALL METAL BRIDGE IN 45,46,47,48-RECEIVED GIVEN TO PG metal try in 11 12 21-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG ing TRAIL (FOR IMPLANT RETAINED CROWN Int to 21) METAL CERAMIC BRIDGE IN 153,61,112,122,23-RECEIVED given to pg regular pfm in relation to 21 11 12 13- RECEIVED GIVEN TO PG regular pfm in relation to 21 11 12 13- RECEIVED GIVEN TO PG regular pfm in relation to 21 11 12 13- RECEIVED GIVEN TO PG regular pfm in relation to 41,15,16,17 Implant supported prostheris/cement retained splinted) in 12,11,21,22(Pfm) fpd in relation to 45 46 47 48-RECEIVED GIVEN TO PG CEMENT RETAINED BRIDGE 41,42,31,32 RECEIVED GIVEN TO PG	3M2 3M3 Oct-21 5M2 2m2 1M2 2L2.5 1M7 3R-2.5 vita classic A2 1m2 vita classic A2 (VTTA CLASSICA. 1M1 vita classic 2L2.5 A3 (vita classica) 1m3	2 2 6 1 4 1 1 7 7 1 4 3 1 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/7/2021 10/9/2021 10/9/2021 10/1/2021 10/11/2021 10/13/2021 10/13/2021 10/18/2021 10/18/2021 10/18/2021 10/29/2021 10/29/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/13/2021 10/14/2021 10/25/2021 11/2/2021 11/2/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021	prostho AAADAR PROSTHO PROSTHO	DR.RAMESH KAARTHICK SHAKII.A ashwini KRUTHIKA KRUTHIKA KRUTHIKA ASHWINI DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK DR. SAKSHI MADHOK KIRUTHIKA SHAKILA ashwini KRUTHIKA SHAKILA ashwini KRUTHIKA SHAKILA ashwini		III PG
9 s. Mirrali 2285419- [P] 10 MARAGATHVALLI/4[F-2250607-]. 11 THARA 2286023 47/F- [P] 1 inrs. Chltra 2282634- [P] 2 inr.moarthy [1] 3 M.Ayyappan (22826) 66/F [P] 4 mrs. thilagavathy (2285542) 66/F [P] 5 MANJULA [A] 6 SUGANYA- [A] 7 NARENDRA KANOOGA [A] 8 S.Samundeeawari 50/F [P] 9 mr.santhosh 228504439/N [P] 11 mrs.abinesh 21/M [P] 12 MR.KATHRVEL 2286627 35/M [P] 12 MR.KATHRVEL 2286627 35/M [P] 13 raju 2287537 [P] 14 H.Shahcha 2281687 [P] 15 sudhakarau 2275000 23/M [P] 16 krishnamoorthy [P]	COMPLETED AI COMPLETED	digital impression sent for FPD in relation to 31.32.41.42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED- 36-RECEIVED METAL CERAMIC BRIDGE IN H(WINC), 21.22.RECEIVED GIVEN TO PG TOTAL= 28 [FPD=28, A=1, P=27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PG pfm 13.12.11.21.22.23 - recieved-RECEIVED GIVEN TO PG pfm 13.12.11.21.22.23 - recieved-RECEIVED GIVEN TO PG CEMENT RETAINED CROWN int 14 - Hyappan - received GIVEN TO PG pfm in relation to 41.45.46.47-RECEIVED GIVEN TO PG 13.14-PFM-RECEIVED REPEAT-RECEIVED IMPLANT FFM-CEMENT RETAINED 11-RECEIVED JAW RELATION DONE- RECEIVED JAW RELATION DONE-RECEIVED JIGTRAIL (FOR IMPLANT RETAINED CROWN int to 12 ALL METAL BRIDGE IN 45.46.47.48-RECEIVED GIVEN TO PG INGTRAIL (FOR IMPLANT RETAINED CROWN Int to 21) METAL CERAMIC BRIDGE IN 13.12.11.21.22.22.3-RECEIVED given to pg regular pfm in relation to 11.11.21.1-RECEIVED GIVEN TO PG regular pfm bridge in relation to 14.15.16.17 Implant supported prosthesis(cement retained splinted) in 12.11.21.22(pfm) fool in relation to 45.46.47.48-RECEIVED GIVEN TO PG	3M2 3M3 Oct-21 5M2 2m2 1M2 2L2.5 1M7 3R-2.5 vita classic A2 1m2 vita classic A2 (VTTA CLASSICA. 1M1 vita classic 2L2.5 A3 (vita classica) 1m3	2 2 6 1 4 1 1 7 7 1 4 3 1 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/7/2021 10/9/2021 10/9/2021 10/1/2021 10/11/2021 10/13/2021 10/13/2021 10/18/2021 10/18/2021 10/18/2021 10/29/2021 10/29/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/13/2021 10/14/2021 10/25/2021 11/2/2021 11/2/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021	prostho AAADAR PROSTHO PROSTHO	DR.RAMESH KAARTHICK SHAKII.A ashwini KRUTHIKA KRUTHIKA KRUTHIKA ASHWINI DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK DR. SAKSHI MADHOK KIRUTHIKA SHAKILA ashwini KRUTHIKA SHAKILA ashwini KRUTHIKA SHAKILA ashwini		III PG
9 s. Mirrali 2285419- [P] 10 MARAGATHVALLI/4[F-2250607-]. 11 THARA 2286023 47/F- [P] 1 inrs. Chltra 2282634- [P] 2 inr.moarthy [1] 3 M.Ayyappan (22826) 66/F [P] 4 mrs. thilagavathy (2285542) 66/F [P] 5 MANJULA [A] 6 SUGANYA- [A] 7 NARENDRA KANOOGA [A] 8 S.Samundeeawari 50/F [P] 9 mr.santhosh 228504439/N [P] 11 mrs.abinesh 21/M [P] 12 MR.KATHRVEL 2286627 35/M [P] 12 MR.KATHRVEL 2286627 35/M [P] 13 raju 2287537 [P] 14 H.Shahcha 2281687 [P] 15 sudhakarau 2275000 23/M [P] 16 krishnamoorthy [P]	COMPLETED AI COMPLETED	digital Impression sent for FPD in relation to 31 32 41 42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED-36-RECEIVED METAL CERAMIC BRIDGE IN H(WING), 21,22,RECEIVED GIVEN TO PG TOTAL= 28 [FPD=28 ,A=1 ,P=27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PG pfm 13 12 11 21 22 23 - recieved-RECEIVED GIVEN TO PG pfm 13 12 11 21 22 23 - recieved-RECEIVED GIVEN TO PG pfm in relation to 44 45 46 7-RECEIVED GIVEN TO PG pfm in relation to 44 45 46 7-RECEIVED GIVEN TO PG 13,14-PFM-RECEIVED-REPEAT-RECEIVED IMPLANT PFM-CEMENT RETAINED 11-RECEIVED JIG TRAIL (FOR IMPLANT RETAINED CROWN int to 12 ALL METAL BRIDGE IN 45,46,47,48-RECEIVED GIVEN TO PG metal try in 11 12 21-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG ing TRAIL (FOR IMPLANT RETAINED CROWN Int to 21) METAL CERAMIC BRIDGE IN 153,61,112,122,23-RECEIVED given to pg regular pfm in relation to 21 11 12 13- RECEIVED GIVEN TO PG regular pfm in relation to 21 11 12 13- RECEIVED GIVEN TO PG regular pfm in relation to 21 11 12 13- RECEIVED GIVEN TO PG regular pfm in relation to 41,15,16,17 Implant supported prostheris/cement retained splinted) in 12,11,21,22(Pfm) fpd in relation to 45 46 47 48-RECEIVED GIVEN TO PG CEMENT RETAINED BRIDGE 41,42,31,32 RECEIVED GIVEN TO PG	3M2 3M3 Oct-21 5M2 2m2 1M2 2L2.5 1M7 3R-2.5 vita classic A2 1m2 vita classic A2 (VTTA CLASSICA. 1M1 vita classic 2L2.5 A3 (vita classica) 1m3	2 2 6 1 4 1 1 7 7 1 4 3 1 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/7/2021 10/9/2021 10/9/2021 10/1/2021 10/11/2021 10/13/2021 10/13/2021 10/18/2021 10/18/2021 10/18/2021 10/29/2021 10/29/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/13/2021 10/14/2021 10/25/2021 11/2/2021 11/2/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021	prostho AAADAR PROSTHO PROSTHO	DR.RAMESH KAARTHICK SHAKII.A ashwini KRUTHIKA KRUTHIKA KRUTHIKA ASHWINI DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK DR. SAKSHI MADHOK KIRUTHIKA SHAKILA ashwini KRUTHIKA SHAKILA ashwini KRUTHIKA SHAKILA ashwini		III PG
9 s. Mirrali 2285419- [P] 10 MARAGATHVALLI/4[F-2250607-]. 11 THARA 2286023 47/F- [P] 1 inrs. Chltra 2282634- [P] 2 inr.moarthy [1] 3 M.Ayyappan (22826) 66/F [P] 4 mrs. thilagavathy (2285542) 66/F [P] 5 MANJULA [A] 6 SUGANYA- [A] 7 NARENDRA KANOOGA [A] 8 S.Samundeeawari 50/F [P] 9 mr.santhosh 228504439/N [P] 11 mrs.abinesh 21/M [P] 12 MR.KATHRVEL 2286627 35/M [P] 12 MR.KATHRVEL 2286627 35/M [P] 13 raju 2287537 [P] 14 H.Shahcha 2281687 [P] 15 sudhakarau 2275000 23/M [P] 16 krishnamoorthy [P]	COMPLETED AI COMPLETED	digital Impression sent for FPD in relation to 31 32 41 42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED-36-RECEIVED METAL CERAMIC BRIDGE IN H(WING), 21,22,RECEIVED GIVEN TO PG TOTAL= 28 [FPD=28 ,A=1 ,P=27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PG pfm 13 12 11 21 22 23 - recieved-RECEIVED GIVEN TO PG pfm 13 12 11 21 22 23 - recieved-RECEIVED GIVEN TO PG pfm in relation to 44 45 46 7-RECEIVED GIVEN TO PG pfm in relation to 44 45 46 7-RECEIVED GIVEN TO PG 13,14-PFM-RECEIVED-REPEAT-RECEIVED IMPLANT PFM-CEMENT RETAINED 11-RECEIVED JIG TRAIL (FOR IMPLANT RETAINED CROWN int to 12 ALL METAL BRIDGE IN 45,46,47,48-RECEIVED GIVEN TO PG metal try in 11 12 21-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG ing TRAIL (FOR IMPLANT RETAINED CROWN Int to 21) METAL CERAMIC BRIDGE IN 153,61,112,122,23-RECEIVED given to pg regular pfm in relation to 21 11 12 13- RECEIVED GIVEN TO PG regular pfm in relation to 21 11 12 13- RECEIVED GIVEN TO PG regular pfm in relation to 21 11 12 13- RECEIVED GIVEN TO PG regular pfm in relation to 41,15,16,17 Implant supported prostheris/cement retained splinted) in 12,11,21,22(Pfm) fpd in relation to 45 46 47 48-RECEIVED GIVEN TO PG CEMENT RETAINED BRIDGE 41,42,31,32 RECEIVED GIVEN TO PG	3M2 3M3 Oct-21 5M2 2m2 1M2 2L2.5 1M2 3R-2.5 vita classic A2 1m2 vita classic A2 :(VITA CLASSICA: 1M1 vita classic 2L2.5 A3 (vita classica) 1m3 TA CLASSIC (2L1	2 2 6 1 4 1 1 7 7 1 4 3 1 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/7/2021 10/9/2021 10/9/2021 10/1/2021 10/11/2021 10/13/2021 10/13/2021 10/18/2021 10/18/2021 10/18/2021 10/29/2021 10/29/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/13/2021 10/14/2021 10/25/2021 11/2/2021 11/2/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021	prostho AAADAR PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO AAADAR AAADAR AAADAR Prostho	DR.RAMESH KAARTHICK SHAKILA salwini KIRUTHIKA KIRUTHIKA ASENVINI DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK SAKSHI MADHOK KIRUTHIKA SHAKILA salwini KIRUTHIKA		III PG
9 s. Mirrali 2285419- [P] 10 MARAGATHVALLI/4[F-2250607-]. 11 THARA 2286023 47/F- [P] 1 inrs. Chltra 2282634- [P] 2 inr.moarthy [1] 3 M.Ayyappan (22826) 66/F [P] 4 mrs. thilagavathy (2285542) 66/F [P] 5 MANJULA [A] 6 SUGANYA- [A] 7 NARENDRA KANOOGA [A] 8 S.Samundeeawari 50/F [P] 9 mr.santhosh 228504439/N [P] 11 mrs.abinesh 21/M [P] 12 MR.KATHRVEL 2286627 35/M [P] 12 MR.KATHRVEL 2286627 35/M [P] 13 raju 2287537 [P] 14 H.Shahcha 2281687 [P] 15 sudhakarau 2275000 23/M [P] 16 krishnamoorthy [P]	COMPLETED AI COMPLETED	digital Impression sent for FPD in relation to 31.32.41.42-GIVEN TO PG IMPLANT PFM- CEMENT RETAINED-36-RECEIVED METAL CERAMIC BRIDGE IN H(WING), 21.22.RECEIVED GIVEN TO PG TOTAL= 28 [FPD=28.A=1.P=27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PG pfm 13.12.11.21.22.23-recieved-RECEIVED GIVEN TO PG pfm 13.12.11.21.22.23-recieved-RECEIVED GIVEN TO PG pfm in relation to 44.45.46.7-RECEIVED GIVEN TO PG pfm in relation to 44.45.46.7-RECEIVED GIVEN TO PG 13.14-PFM-RECEIVED-REPEAT-RECEIVED IMPLANT PFM-CEMENT RETAINED 11-RECEIVED JIG TRAIL (FOR IMPLANT RETAINED CROWN int to 12 ALL METAL BRIDGE IN 45.46.47.48-RECEIVED GIVEN TO PG metal try in 11.12.21-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG IJG TRAIL (FOR IMPLANT RETAINED CROWN Int to 21) METAL CERAMIC BRIDGE IN 15.12.11.12.12.23-RECEIVED given to pg regular pfm in relation to 21.11.12.13-RECEIVED GIVEN TO PG regular pfm in relation to 21.11.12.13-RECEIVED GIVEN TO PG regular pfm in relation to 41.41.51.6.17 Implant supported prostheris/cement retained splinted) in 12.11.21.22.2(pfm) fpd in relation to 45.46.47.48-RECEIVED GIVEN TO PG CEMENT RETAINED BRIDGE 41.42.31.32 RECEIVED GIVEN TO PG	3M2 3M3 Oct-21 5M2 2m2 1M2 2L2.5 1M7 3R-2.5 vita classic A2 (VITA CLASSICA. 1M1 vita classic 2L2.5 A3 (vita classical) 1m3 TA CLASSIC (2L1 Nov-21	2 2 6 1 4 1 1 7 7 1 4 3 1 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/7/2021 10/9/2021 10/9/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/21/2021 10/21/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/13/2021 10/13/2021 11/9/2021 11/18/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021	prostho AAADAR PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO AAADAR AAADAR AAADAR Prostho	DR.RAMESH KAARTHICK SHAKILA salwini KIRUTHIKA KIRUTHIKA ASENVINI DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK SAKSHI MADHOK KIRUTHIKA SHAKILA salwini KIRUTHIKA		III PG
9 s. Mirrali 2285419- [P] 10 MARAGATHVALLIAI, F-2250607-[. 11 THARA 2286023 47/F- [P] 1 inrs. Chlcra 2282634- [P] 2 inr.moorthy [1] 3 M.Ayyappan (2282166) 26/M [P] 5 MANJULA [A] 6 SUGANYA- [A] 7 NARENDRA KANOOGA [A] 8 SSAmundesawari 50/F [P] 9 mr.ananthosh 228504639/M [P] 10 mr. Devan [P] 11 mr.s.abinesh 21/M [P] 12 mr.KaTHRVEL 2286627 35/M [P] 13 raju 2287537 [P] 14 H.Shahetha 2281687 [P] 15 sudhakarau 2275000 29/M [P] 16 krishnamoorthy [P] 17 kumaresan 50/M 2284137 [P]	COMPLETED AI COMPLETED	digital Impression sent for FPD in relation to 31.32.41.42-GIVEN TO PG IMPLANT PFM- CEMENT RETAINED- 36-RECEIVED METAL CERAMIC BRIDGE IN H(WINC), 21.22.RECEIVED GIVEN TO PG TOTAL= 28 [FPD= 28. A=1. P= 27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PC pfm 13.12.11.21.22.33 recieved-RECEIVED GIVEN TO PG pfm in 12.11.21.22.33 recieved-RECEIVED GIVEN TO PG CEMENT RETAINED CROWN int 14. 1-lyappan - received GIVEN TO PG pfm in relation to 44.45.46.47-RECEIVED GIVEN TO PG 31.44-FPM-RECEIVED REPEAT-RECEIVED IMPLANT PFM-CEMENT RETAINED 11-RECEIVED JAW RELATION DONE-RECEIVED JIGT RAIL (FOR IMPLANT RETAINED 11-RECEIVED GIVEN TO PG JIGT RAIL (FOR IMPLANT RETAINED CROWN int to 12 ALL METAL BRIDGE IN 45.46.47.48-RECEIVED GIVEN TO PG JIGT RAIL (FOR IMPLANT RETAINED CROWN int to 21) METAL CERAMIC BRIDGE IN 13.12.11.21.22.23-RECEIVED given to pg regular pfm in relation to 11.12.11.REC.11.22.23-RECEIVED given to pg regular pfm in relation to 14.15.16.17 Implant supported prosthesis/cement retained splinted) in 12.11.21.22.20[m) fpd in relation to 45.46.47.48-RECEIVED GIVEN TO PG CEMENT RETAINED BRIDGE 41.42.31.32 RECEIVED GIVEN TO PG TOTAL=57 [FPD=57 ,A=3 ,P=54] PFM CROWN IN 47.6 IMPLANT SUPPORTED CROWN IN 46 (NON-SPLINTED) RECEIVED	3M2 3M3 Oct-21 5M2 2m2 1M2 2L2.5 1M2 3R-2.5 vita classic A2 1m2 vita classic A2 :(VITA CLASSICA 1M1 vita classic 2L2.5 A3 (vita classica) 1m3 TA CLASSIC (2L1	2 2 6 1 4 1 1 7 7 1 4 3 1 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/7/2021 10/9/2021 10/9/2021 10/9/2021 10/11/2021 10/11/2021 10/13/2021 10/13/2021 10/18/2021 10/29/2021 10/29/2021 10/29/2021 10/29/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/13/2021 10/14/2021 10/25/2021 11/2/2021 11/2/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021	prostho AAADAR PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO AAADAR AAADAR AAADAR Prostho	DR.RAMESH KAARTHICK SHAKILA salwini KIRUTHIKA KIRUTHIKA ASENVINI DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK SAKSHI MADHOK KIRUTHIKA SHAKILA salwini KIRUTHIKA		III PG
9 s. Mirrali 2285419- [P] 10 MARAGATHVALLI/4[F-2250607-]. 11 THARA 2286023 47/F- [P] 1 inrs. Chltra 2282634- [P] 2 inr.moarthy [1] 3 M.Ayyappan (22826) 66/F [P] 4 mrs. thilagavathy (2285542) 66/F [P] 5 MANJULA [A] 6 SUGANYA- [A] 7 NARENDRA KANOOGA [A] 8 S.Samundeeawari 50/F [P] 9 mr.santhosh 228504439/N [P] 11 mrs.abinesh 21/M [P] 12 MR.KATHRVEL 2286627 35/M [P] 12 MR.KATHRVEL 2286627 35/M [P] 13 raju 2287537 [P] 14 H.Shahcha 2281687 [P] 15 sudhakarau 2275000 23/M [P] 16 krishnamoorthy [P]	COMPLETED AI COMPLETED	digital Impression sent for FPD in relation to 31.32.41.42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED-36-RECEIVED METAL CERAMIC BRIDGE IN H(WINC), 21.22.RECEIVED GIVEN TO PG TOTAL= 28 [FPD=28, A=1, P=27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PC pfm 13.12.11.21.22.23 - recieved-RECEIVED GIVEN TO PG pfm in 12.11.21.22.23 - recieved-RECEIVED GIVEN TO PG CEMENT RETAINED CROWN int 14 - lyappan - received GIVEN TO PG pfm in relation to 41.45.46.47-RECEIVED GIVEN TO PG 13.14-FPM-RECEIVED REPEAT-RECEIVED IMPLANT PFM-CEMENT RETAINED 11-RECEIVED JAW RELATION DOBE-RECEIVED JAW RELATION DOBE-RECEIVED GIVEN TO PG metal try in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG metal try in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG ing TRAIL (FOR IMPLANT RETAINED CROWN into 21) METAL CERAMIC BRIDGE IN 13.12.11.21.22.23-RECEIVED given to pg regular pfm in relation to 21.11.21.3-RECEIVED GIVEN TO PG regular pfm in relation to 21.11.21.3-RECEIVED GIVEN TO PG regular pfm into 45.46.47.48-RECEIVED GIVEN TO PG cegular pfm into 45.46.47.48-RECEIVED GIVEN TO PG regular pfm into 45.46.47.48-RECEIVED GIVEN TO PG cement retained bridge in relation to 43.11.21.21.22.25.BECEIVED given to PG CEMENT RETAINED BRIDGE 41.42.31.32 RECEIVED GIVEN TO PG CEMENT RETAINED BRIDGE 41.42.31.32 RECEIVED GIVEN TO PG CEMENT RETAINED BRIDGE 41.42.31.32 RECEIVED GIVEN TO PG CEMENT RETAINED GROWN 25	3M2 3M3 Oct-21 5012 2m2 1M2 212.5 1M2 212.5 1M7 3R-2.5 vita classic A2 1m2 vita classic A2 (VITA CLASSICA: 1M11 vita classic 2L2.5 A3 (vita classic 2L2.5 A3	2 2 6 1 4 1 1 7 7 1 4 3 1 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/9/2021 10/9/2021 10/9/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/21/2021 10/21/2021 10/21/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/13/2021 10/13/2021 11/9/2021 11/18/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021	prostho AAADAR PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO AAADAR AAADAR AAADAR Prostho	DR.RAMESH KAARTHICK SHAKILA salwini KIRUTHIKA KIRUTHIKA ASENVINI DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK SAKSHI MADHOK KIRUTHIKA SHAKILA salwini KIRUTHIKA		III PG
9 s. Mirrali 2285419- [P] 10 MARAGATHVALLI/41/F-2250607-[. 11 THARA 2286023 47/F- [P] 1 turs. Chicra 2282634- [P] 2 turs.monerthy [1] 3 M-Ayyappan (22826) 66/F [P] 5 MANULA [A] 6 SUGANYA- [A] 7 NARENDRA KANOOGA [A] 8 S.Samundeeswari 50/F [P] 9 mr.asanthosh 228504439/N1 [P] 11 mr.s.abinesh 21/M [P] 12 turs.abinesh 21/M [P] 13 mR.ayyari [P] 14 M.Shahetha 2281687 [P] 15 widhakaratu 2275000 23/M [P] 16 krishnamoorthy [P] 17 kumaresan 50/M 2284137 [P] 18 INLOFAR BARVIN 2275262 37/F	COMPLETED AI COMPLETED	digital Impression sent for FPD in relation to 31.32.41.42-GIVEN TO PG IMPLANT PFM- CEMENT RETAINED- 36-RECEIVED METAL CERAMIC BRIDGE IN H(WINC), 21.22.RECEIVED GIVEN TO PG TOTAL= 28 [FPD= 28. A=1. P= 27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PC pfm 13.12.11.21.22.33 recieved-RECEIVED GIVEN TO PG pfm in 12.11.21.22.33 recieved-RECEIVED GIVEN TO PG CEMENT RETAINED CROWN int 14. 1-lyappan - received GIVEN TO PG pfm in relation to 44.45.46.47-RECEIVED GIVEN TO PG 31.44-FPM-RECEIVED REPEAT-RECEIVED IMPLANT PFM-CEMENT RETAINED 11-RECEIVED JAW RELATION DONE-RECEIVED JIGT RAIL (FOR IMPLANT RETAINED 11-RECEIVED GIVEN TO PG JIGT RAIL (FOR IMPLANT RETAINED CROWN int to 12 ALL METAL BRIDGE IN 45.46.47.48-RECEIVED GIVEN TO PG JIGT RAIL (FOR IMPLANT RETAINED CROWN int to 21) METAL CERAMIC BRIDGE IN 13.12.11.21.22.23-RECEIVED given to pg regular pfm in relation to 11.12.11.REC.11.22.23-RECEIVED given to pg regular pfm in relation to 14.15.16.17 Implant supported prosthesis/cement retained splinted) in 12.11.21.22.20[m) fpd in relation to 45.46.47.48-RECEIVED GIVEN TO PG CEMENT RETAINED BRIDGE 41.42.31.32 RECEIVED GIVEN TO PG TOTAL=57 [FPD=57 ,A=3 ,P=54] PFM CROWN IN 47.6 IMPLANT SUPPORTED CROWN IN 46 (NON-SPLINTED) RECEIVED	3M2 3M3 Oct-21 5M2 2m2 1M2 2L2.5 1M2 3R-2.5 vita classic A2 1m2 vita classic A2 :(VITA CLASSICA 1M1 vita classic 2L2.5 A3 (vita classica) 1m3 TA CLASSIC (2L1	2 2 6 1 4 1 1 7 7 1 4 3 1 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/7/2021 10/9/2021 10/9/2021 10/9/2021 10/11/2021 10/11/2021 10/13/2021 10/13/2021 10/18/2021 10/29/2021 10/29/2021 10/29/2021 10/29/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/13/2021 10/13/2021 11/9/2021 11/18/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021	prostho AAADAR PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO PROSTHO Prostho Prosth	DR.RAMESH KAARTHICK SHAKILA ASIWINI KIRUTHIKA KIRUTHIKA ASHWINI DR.RAMESH KAARTHICK DR.SAKSHI MADHOK KIRUTHIKA SHAKILA SSHAKILA	Ds	III PG
9 s. Mirrali 2285419- [P] 10 MARAGATHVALLI/41/F-2250607-]. 11 THARA 2286023 47/F- [P] 1 inrs. Chicra 2282634- [P] 2 inr.moorthy [I] 3 M.Ayyappan (2282166) 26/M [P] 4 inrs. thilagavathy (2285542) 66/F [P] 5 MANUUA. [Al 6 SUGANYA- [Al 7 NARENDRA KANOOGA [Al 8 S.Samundeawari 50/F [P] 9 inr.santhosh 228504639/NI [P] 10 inr. Devan [P] 11 inr.santhosh 228504639/NI [P] 12 MR.KATHRIVEL 2286627 35/M [P] 13 raju 2287537 [P] 14 H.Shahetha 2281687 [P] 15 sudhakarau 2275000 28/M [P] 16 krishnamoorthy [P] 17 kumaresan 50/M 2284137 [P] 1 NILOFAR BARVIN 2275262 37/F 2 maniltandan 2283402-29/M	COMPLETED AI COMPLETED	digital Impression sent for FPD in relation to 31.32.41.42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED-36-RECEIVED METAL CERAMIC BRIDGE IN H(WINC), 21.22.RECEIVED GIVEN TO PG TOTAL= 28 [FPD=28, A=1, P=27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PC pfm 13.12.11.21.22.23 - recieved-RECEIVED GIVEN TO PG pfm in 12.11.21.22.23 - recieved-RECEIVED GIVEN TO PG CEMENT RETAINED CROWN int 14 - lyappan - received GIVEN TO PG pfm in relation to 41.45.46.47-RECEIVED GIVEN TO PG 13.14-FPM-RECEIVED REPEAT-RECEIVED IMPLANT PFM-CEMENT RETAINED 11-RECEIVED JAW RELATION DOBE-RECEIVED JAW RELATION DOBE-RECEIVED GIVEN TO PG metal try in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG metal try in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG ing TRAIL (FOR IMPLANT RETAINED CROWN into 21) METAL CERAMIC BRIDGE IN 13.12.11.21.22.23-RECEIVED given to pg regular pfm in relation to 21.11.21.3-RECEIVED GIVEN TO PG regular pfm in relation to 21.11.21.3-RECEIVED GIVEN TO PG regular pfm into 45.46.47.48-RECEIVED GIVEN TO PG cegular pfm into 45.46.47.48-RECEIVED GIVEN TO PG regular pfm into 45.46.47.48-RECEIVED GIVEN TO PG cement retained bridge in relation to 43.11.21.21.22.25.BECEIVED given to PG CEMENT RETAINED BRIDGE 41.42.31.32 RECEIVED GIVEN TO PG CEMENT RETAINED BRIDGE 41.42.31.32 RECEIVED GIVEN TO PG CEMENT RETAINED BRIDGE 41.42.31.32 RECEIVED GIVEN TO PG CEMENT RETAINED GROWN 25	3M2 3M3 Oct-21 5012 2m2 1M2 212.5 1M2 212.5 1M7 3R-2.5 vita classic A2 1m2 vita classic A2 (VITA CLASSICA: 1M11 vita classic 2L2.5 A3 (vita classic 2L2.5 A3	2 2 6 1 4 1 1 7 7 1 4 3 1 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/9/2021 10/9/2021 10/9/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/21/2021 10/21/2021 10/21/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/13/2021 10/13/2021 11/9/2021 11/18/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021	prostho AAADAR PROSTHO PROSTHO PROSTH	DR.RAMESH KAARTHICK SHAKILA ASIWINI KIRUTHIKA KIRUTHIKA ASHWINI DR.RAMESH KAARTHICK DR.SAKSHI MADHOK KIRUTHIKA SHAKILA SSHAKILA SHAKILA SHAKI	Ds.,	III PG
9 s. Mirrali 2285419- [P] 10 MARAGATHVALLI/41/F-2250607-]. 11 THARA 2286023 47/F- [P] 1 inrs. Chicra 2282634- [P] 2 inr.moorthy [I] 3 M.Ayyappan (2282166) 26/M [P] 4 inrs. thilagavathy (2285542) 66/F [P] 5 MANUUA. [Al 6 SUGANYA- [Al 7 NARENDRA KANOOGA [Al 8 S.Samundeawari 50/F [P] 9 inr.santhosh 228504639/NI [P] 10 inr. Devan [P] 11 inr.santhosh 228504639/NI [P] 12 MR.KATHRIVEL 2286627 35/M [P] 13 raju 2287537 [P] 14 H.Shahetha 2281687 [P] 15 sudhakarau 2275000 28/M [P] 16 krishnamoorthy [P] 17 kumaresan 50/M 2284137 [P] 1 NILOFAR BARVIN 2275262 37/F 2 maniltandan 2283402-29/M	COMPLETED AI COMPLETED	digital Impression sent for FPD in relation to 31.32.41.42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED-36-RECEIVED METAL CERAMIC BRIDGE IN H(WINC), 21.22.RECEIVED GIVEN TO PG TOTAL= 28 [FPD=28, A=1, P=27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PC pfm 13.12.11.21.22.23 - recieved-RECEIVED GIVEN TO PG pfm in 12.11.21.22.23 - recieved-RECEIVED GIVEN TO PG CEMENT RETAINED CROWN int 14 - lyappan - received GIVEN TO PG pfm in relation to 41.45.46.47-RECEIVED GIVEN TO PG 13.14-FPM-RECEIVED REPEAT-RECEIVED IMPLANT PFM-CEMENT RETAINED 11-RECEIVED JAW RELATION DOBE-RECEIVED JAW RELATION DOBE-RECEIVED GIVEN TO PG metal try in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG metal try in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG ing TRAIL (FOR IMPLANT RETAINED CROWN into 21) METAL CERAMIC BRIDGE IN 13.12.11.21.22.23-RECEIVED given to pg regular pfm in relation to 21.11.21.3-RECEIVED GIVEN TO PG regular pfm in relation to 21.11.21.3-RECEIVED GIVEN TO PG regular pfm into 45.46.47.48-RECEIVED GIVEN TO PG cegular pfm into 45.46.47.48-RECEIVED GIVEN TO PG regular pfm into 45.46.47.48-RECEIVED GIVEN TO PG cement retained bridge in relation to 43.11.21.21.22.25.BECEIVED given to PG CEMENT RETAINED BRIDGE 41.42.31.32 RECEIVED GIVEN TO PG CEMENT RETAINED BRIDGE 41.42.31.32 RECEIVED GIVEN TO PG CEMENT RETAINED BRIDGE 41.42.31.32 RECEIVED GIVEN TO PG CEMENT RETAINED GROWN 25	3M2 3M3 Oct-21 5012 2m2 1M2 212.5 1M2 212.5 1M7 3R-2.5 vita classic A2 1m2 vita classic A2 (VITA CLASSICA: 1M11 vita classic 2L2.5 A3 (vita classic 2L2.5 A3	2 2 6 1 4 1 1 7 7 1 4 3 1 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/9/2021 10/9/2021 10/9/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/21/2021 10/21/2021 10/21/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/13/2021 10/13/2021 11/9/2021 11/18/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021	prostho AAADAR PROSTHO	DR.RAMESH KAARTHICK SHAKILA salwini KIRUTHIKA KIRUTHIKA ASENVINI DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK SH.KIRUTHIKA SHAKILA salwini KIRUTHIKA SHAKILA salwini KIRUTHIKA SHAKILA salwini KIRUTHIKA SHAKILA SHAKI	Ds.,	III PG
9 s. Mirrali 2285419- [P] 10 MARAGATHVALLI/41/F-2250607-]. 11 THARA 2286023 47/F- [P] 1 inrs. Chicra 2282634- [P] 2 inr.moorthy [I] 3 M.Ayyappan (2282166) 26/M [P] 4 inrs. thilagavathy (2285542) 66/F [P] 5 MANUUA. [Al 6 SUGANYA- [Al 7 NARENDRA KANOOGA [Al 8 S.Samundeawari 50/F [P] 9 inr.santhosh 228504639/NI [P] 10 inr. Devan [P] 11 inr.santhosh 228504639/NI [P] 12 MR.KATHRIVEL 2286627 35/M [P] 13 raju 2287537 [P] 14 H.Shahetha 2281687 [P] 15 sudhakarau 2275000 28/M [P] 16 krishnamoorthy [P] 17 kumaresan 50/M 2284137 [P] 1 NILOFAR BARVIN 2275262 37/F 2 maniltandan 2283402-29/M	COMPLETED AI COMPLETED	digital Impression sent for FPD in relation to 31.32.41.42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED-36-RECEIVED METAL CERAMIC BRIDGE IN H(WINC), 21.22.RECEIVED GIVEN TO PG TOTAL= 28 [FPD=28, A=1, P=27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PC pfm 13.12.11.21.22.23 - recieved-RECEIVED GIVEN TO PG pfm in 12.11.21.22.23 - recieved-RECEIVED GIVEN TO PG CEMENT RETAINED CROWN int 14 - lyappan - received GIVEN TO PG pfm in relation to 41.45.46.47-RECEIVED GIVEN TO PG 13.14-FPM-RECEIVED REPEAT-RECEIVED IMPLANT PFM-CEMENT RETAINED 11-RECEIVED JAW RELATION DOBE-RECEIVED JAW RELATION DOBE-RECEIVED GIVEN TO PG metal try in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG metal try in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG ing TRAIL (FOR IMPLANT RETAINED CROWN into 21) METAL CERAMIC BRIDGE IN 13.12.11.21.22.23-RECEIVED given to pg regular pfm in relation to 21.11.21.3-RECEIVED GIVEN TO PG regular pfm in relation to 21.11.21.3-RECEIVED GIVEN TO PG regular pfm into 45.46.47.48-RECEIVED GIVEN TO PG cegular pfm into 45.46.47.48-RECEIVED GIVEN TO PG regular pfm into 45.46.47.48-RECEIVED GIVEN TO PG cement retained bridge in relation to 43.11.21.21.22.25.BECEIVED given to PG CEMENT RETAINED BRIDGE 41.42.31.32 RECEIVED GIVEN TO PG CEMENT RETAINED BRIDGE 41.42.31.32 RECEIVED GIVEN TO PG CEMENT RETAINED BRIDGE 41.42.31.32 RECEIVED GIVEN TO PG CEMENT RETAINED GROWN 25	3M2 3M3 Oct-21 5012 2m2 1M2 212.5 1M2 212.5 1M7 3R-2.5 vita classic A2 1m2 vita classic A2 (VITA CLASSICA: 1M11 vita classic 2L2.5 A3 (vita classic 2L2.5 A3	2 2 6 1 4 1 1 7 7 1 4 3 1 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/9/2021 10/9/2021 10/9/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/21/2021 10/21/2021 10/21/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/13/2021 10/13/2021 11/9/2021 11/18/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021	prostho AAADAR PROSTHO	DR.RAMESH KAARTHICK SHAKILA ashwini KIRUTHIKA KIRUTHIKA KIRUTHIKA ASHWINI DR.RAMESH KAARTHICK DR. SAKSHI MADHOK KIRUTHIKA SHAKILA ashwini ASHWI	DS.,	III PG
9 s. Mirrali 2285419- [P] 10 MARAGATHVALLI/41/F-2250607-]. 11 THARA 2286023 47/F- [P] 1 inrs. Chicra 2282634- [P] 2 inr.moorthy [I] 3 M.Ayyappan (2282166) 26/M [P] 4 inrs. thilagavathy (2285542) 66/F [P] 5 MANUUA. [Al 6 SUGANYA- [Al 7 NARENDRA KANOOGA [Al 8 S.Samundeawari 50/F [P] 9 inr.santhosh 228504639/NI [P] 10 inr. Devan [P] 11 inr.santhosh 228504639/NI [P] 12 MR.KATHRIVEL 2286627 35/M [P] 13 raju 2287537 [P] 14 H.Shahetha 2281687 [P] 15 sudhakarau 2275000 28/M [P] 16 krishnamoorthy [P] 17 kumaresan 50/M 2284137 [P] 1 NILOFAR BARVIN 2275262 37/F 2 maniltandan 2283402-29/M	COMPLETED AI COMPLETED	digital Impression sent for FPD in relation to 31.32.41.42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED-36-RECEIVED METAL CERAMIC BRIDGE IN H(WINC), 21.22.RECEIVED GIVEN TO PG TOTAL= 28 [FPD=28, A=1, P=27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PC pfm 13.12.11.21.22.23 - recieved-RECEIVED GIVEN TO PG pfm in 12.11.21.22.23 - recieved-RECEIVED GIVEN TO PG CEMENT RETAINED CROWN int 14 - lyappan - received GIVEN TO PG pfm in relation to 41.45.46.47-RECEIVED GIVEN TO PG 13.14-FPM-RECEIVED REPEAT-RECEIVED IMPLANT PFM-CEMENT RETAINED 11-RECEIVED JAW RELATION DOBE-RECEIVED JAW RELATION DOBE-RECEIVED GIVEN TO PG metal try in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG metal try in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG ing TRAIL (FOR IMPLANT RETAINED CROWN into 21) METAL CERAMIC BRIDGE IN 13.12.11.21.22.23-RECEIVED given to pg regular pfm in relation to 21.11.21.3-RECEIVED GIVEN TO PG regular pfm in relation to 21.11.21.3-RECEIVED GIVEN TO PG regular pfm into 45.46.47.48-RECEIVED GIVEN TO PG cegular pfm into 45.46.47.48-RECEIVED GIVEN TO PG regular pfm into 45.46.47.48-RECEIVED GIVEN TO PG cement retained bridge in relation to 43.11.21.21.22.25.BECEIVED given to PG CEMENT RETAINED BRIDGE 41.42.31.32 RECEIVED GIVEN TO PG CEMENT RETAINED BRIDGE 41.42.31.32 RECEIVED GIVEN TO PG CEMENT RETAINED BRIDGE 41.42.31.32 RECEIVED GIVEN TO PG CEMENT RETAINED GROWN 25	3M2 3M3 Oct-21 5012 2m2 1M2 212.5 1M2 212.5 1M7 3R-2.5 vita classic A2 1m2 vita classic A2 (VITA CLASSICA: 1M11 vita classic 2L2.5 A3 (vita classic 2L2.5 A3	2 2 6 1 4 1 1 7 7 1 4 3 1 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/9/2021 10/9/2021 10/9/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/21/2021 10/21/2021 10/21/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/13/2021 10/13/2021 11/9/2021 11/18/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021	prostho AAADAR PROSTHO	DR.RAMESH KAARTHICK SHAKILA	DS.,	III PG
9 s. Mirrali 2285419- [P] 10 MARAGATHVALLI/41/F-2250607-]. 11 THARA 2286023 47/F- [P] 1 inrs. Chicra 2282634- [P] 2 inr.moorthy [I] 3 M.Ayyappan (2282166) 26/M [P] 4 inrs. thilagavathy (2285542) 66/F [P] 5 MANUUA. [Al 6 SUGANYA- [Al 7 NARENDRA KANOOGA [Al 8 S.Samundeawari 50/F [P] 9 inr.santhosh 228504639/NI [P] 10 inr. Devan [P] 11 inr.santhosh 228504639/NI [P] 12 MR.KATHRIVEL 2286627 35/M [P] 13 raju 2287537 [P] 14 H.Shahetha 2281687 [P] 15 sudhakarau 2275000 28/M [P] 16 krishnamoorthy [P] 17 kumaresan 50/M 2284137 [P] 1 NILOFAR BARVIN 2275262 37/F 2 maniltandan 2283402-29/M	COMPLETED AI COMPLETED	digital Impression sent for FPD in relation to 31.32.41.42- GIVEN TO PG IMPLANT PFM- CEMENT RETAINED-36-RECEIVED METAL CERAMIC BRIDGE IN H(WINC), 21.22.RECEIVED GIVEN TO PG TOTAL= 28 [FPD=28, A=1, P=27] metal ceramic crowns 21, 22 - RECEIVED GIVEN TO PC pfm 13.12.11.21.22.23 - recieved-RECEIVED GIVEN TO PG pfm in 12.11.21.22.23 - recieved-RECEIVED GIVEN TO PG CEMENT RETAINED CROWN int 14 - lyappan - received GIVEN TO PG pfm in relation to 41.45.46.47-RECEIVED GIVEN TO PG 13.14-FPM-RECEIVED REPEAT-RECEIVED IMPLANT PFM-CEMENT RETAINED 11-RECEIVED JAW RELATION DOBE-RECEIVED JAW RELATION DOBE-RECEIVED GIVEN TO PG metal try in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG metal try in 11.22.1-RECEIVED METAL TRIAL-RECEIVED GIVEN TO PG ing TRAIL (FOR IMPLANT RETAINED CROWN into 21) METAL CERAMIC BRIDGE IN 13.12.11.21.22.23-RECEIVED given to pg regular pfm in relation to 21.11.21.3-RECEIVED GIVEN TO PG regular pfm in relation to 21.11.21.3-RECEIVED GIVEN TO PG regular pfm into 45.46.47.48-RECEIVED GIVEN TO PG cegular pfm into 45.46.47.48-RECEIVED GIVEN TO PG regular pfm into 45.46.47.48-RECEIVED GIVEN TO PG cement retained bridge in relation to 43.11.21.21.22.25.BECEIVED given to PG CEMENT RETAINED BRIDGE 41.42.31.32 RECEIVED GIVEN TO PG CEMENT RETAINED BRIDGE 41.42.31.32 RECEIVED GIVEN TO PG CEMENT RETAINED BRIDGE 41.42.31.32 RECEIVED GIVEN TO PG CEMENT RETAINED GROWN 25	3M2 3M3 Oct-21 5012 2m2 1M2 212.5 1M2 212.5 1M7 3R-2.5 vita classic A2 1m2 vita classic A2 (VITA CLASSICA: 1M11 vita classic 2L2.5 A3 (vita classic 2L2.5 A3	2 2 6 1 4 1 1 7 7 1 4 3 1 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9/28/2021 9/28/2021 9/29/2021 10/5/2021 10/6/2021 10/9/2021 10/9/2021 10/9/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/11/2021 10/21/2021 10/21/2021 10/21/2021	10/5/2021 10/5/2021 10/6/2021 10/6/2021 10/13/2021 10/13/2021 11/9/2021 11/18/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021 10/25/2021	prostho AAADAR PROSTHO	DR.RAMESH KAARTHICK SHAKILA salwini KIRUTHIKA KIRUTHIKA ASENVINI DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK DR.RAMESH KAARTHICK SH.KIRUTHIKA SHAKILA salwini KIRUTHIKA SHAKILA salwini KIRUTHIKA SHAKILA salwini KIRUTHIKA SHAKILA SHAKI	Ds.,	III PG

From
Prof.Dr.D. Durai Raj, MDS.,
Head of Department
Department of OMFS
APDCH
Melmaruvathur

Date: 06.01.2021 Place: Melmaruvathur

To
The principal
APDCH
Melmaruvathur

Through PG Committee

APDCH

Sub: External & Internal Peripheral Posting at MAPIMS & GSR for Second Year post graduate students as per DCI norms – Request regarding

Respected sir

As per MDS Course Regulation and DCI norms Second Year PG'S have to be sent for External and Internal Peripheral Posting. So I kindly request you to permit our second year post graduate students for Internal peripheral postings in MAPIMS and External posting in GSR Institute of Craniofacial & Facial Plastic Surgery, Hyderabad. Here with I have attached the list of students and duration of posting in various specialty departments.

Internal posting in MAPMIS

Department	Duration	
Emergency medicine	15 Days Each	
General medicine		
General anesthesia		
ENT		
	Emergency medicine General medicine General anesthesia	Emergency medicine 15 Days Each General medicine 07 Days Each General anesthesia 15 Days Each

External posting

S.no	Centre	Duration
1	GSR Institute of Craniofacial & Facial Plastic Surgery, Hyderabad	I month Each

Students Name: Dr.S.Hariprasath & Dr.S.Nalinkumar

Thanking you

The Ph committee has sentinized	Yours sincerely
the request. The training is as per PCI norms and Anderts Incuare there stulls from the training. Formally to the lained perusal by Principal.	Ministry 21 Dr. Derrairaj, MDS
Forwarding to the laind perusal of Foreign's	Reg No.7N/878 * Prof. & HOD Onlin Mukillofacial & Surgery
B. H. J.	Dete: FilmCIPAL Dr.S.Karthiga Kant ADHIPARASAK BENTAL COLLEGE BY HOTE
Date: Time:	Hongatal Result 1.

OM SHAKTHI

ADHIPARASAKTHI DENTAL COLLEGE & HOSPITAL DEPARTMENT OF ORAL & MAXILLOFACIAL SURGERY INTERNAL PERIPHERAL POSTING SCHEDULE AT MAPIMS IIND YEAR POST GRADUATES 2020-2021

TIMINGS 8.30am to 1.pm

NUMBER OF DAYS: 7 – 15 DAYS

S.No.	DATE	PG STUDENT	DEPARTMENT
1,	18.01.2021 - 25.01.2021	Dr.S.Hariprasath	General Medicine
2.	27.01.2021 - 03.02.2021	Dr.S.Nalinkumar	General Medicine
3.	04.02.2021 – 22.02.2021	Dr.S.Hariprasath	Emergency Medicine
4.	17.05.2021 – 02.06.2021	Dr.S.Nalinkumar	Emergency Medicine
5.	03.06.2021 – 19.06.2021	Dr.S.Hariprasath	General Anesthesia
8	21.06.2021 - 07.07.2021	Dr.S.Nalinkumar	General Anesthesia
7.	08.07.2021 – 24.07.2021	Dr.S.Hariprasath	ENT
120.	26.07.2021 – 11.08.2021	Dr.S.Nalinkumar	ENT

EXTERNAL PERIPHERAL POSTING SCHEDULE CENTER – GOSLA SRINIVASA REDDY INSTITUTE OF CRANIOFACIAL & FACIAL PLASTIC SURGERY

NUMBER OF DAYS: 1 MONTH

4.	01.03.2021 - 03.04.2021	Dr.S.Nalinkumar	GSR – Hyderabad
5.	05.04.2021 - 11.05.2021	Dr.S.Hariprasath	GSR- Hyderabad

Prof.Dr.Durairaj. D HOD, Dept. of OMFS

APDCH
Dr.DURAIRAJ, MDS
REE No.11N/878 * Prof. & HOD
Cran Manufacial & Surgery

ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Hospital Road, Melinaruvathur
Cheyyur Taluk, Chengalpatru District
Tamil Naba- 403 319



ADHIPARASAKTHI DENTAL COLLEGE AND HOSPITALS

PERIPHERAL CLINICAL POSTINGS - MAPIMS

Pg name - Dr. Hariprasath

S.No	Department	From	То	Duration	Signature
1	General Medicine	18/01/2021	25/01/2021	07 days	membrivatje Adhiovasaki mstitos of Memos atiences & le Meimaruvethur - 603 31
2	Casualty	04/02/2021	22/02/2021	15 days	CTHE STATE
3	Anesthesia	03/06/2021	19/06/2021	15 days	J. J. July Barrier
4	Otorhinolaryngology	08/07/2021	24/07/2021	15 days	United and a second sec

Oral & Maxillotacial Surgery

OF ART
ORAL SU

PRINCIPAL
Prof. Dr.S. Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLECT & HOSPITAL
Heaping Read, Melinariavantur
Cheyyur Taluk, Chengalpartu Bistrict
Tamil Nadu. 403319

ADHIPARASAKTHI DENTAL COLLEGE AND HOSPITALS

PERIPHERAL CLINICAL POSTINGS - MAPIMS

Post Graduate Name - Dr. Nalinkumar

S.No	Department	From	То	Duration	Signature
1	General Medicine	27/01/2021	03/02/2021	07 days	Meiden worther Adhiparasakt Institute of Medical Sciences & R Melmaruyathur - 603 319
2	Casualty	17/05/2021	02/06/2021	15 days	
3	Anesthesia	21/06/2021	07/07/2021	15 days	OF AMESTICA
4	Otorhinolaryngology	26/07/2021	11/08/2021	15 days	partment of Otorhinolaryngolog

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ADHIPARASAKTHI Dental College and Hospital

Melmaruvathur

Recognised by Pental Council of India Affiliated to The Tamilnadu Dr. M.G.R. Medical University A Unit of Adhiparasakthi Charitable, Medical, Educational & Cultural Trust

In Association with

KARPAGA VINAYAGA INSTITUTE OF DENTAL SCIENCES AND HOSPITAL



PG GYAN-2021

An APDCH -KIDS Collaboration

PG GYAN 2021 is an exclusive PG orientation program for I MDS Students organized by PG Committee, APDCH. This academic extravaganza brings in sensational speakers from both Adhiparasakthi Dental College and Karpagavinayaga institute of Dental sciences to the same podium to orient the fresh MDS Students on their 3 year journey. This program will ensure that the students are familiarized to the PG curriculum and enables them to make essential connection with it. It will give a bird's eye view of what is expected from the PG students during their course of study.



Date: 16" & 17" December 2021

Oeuce: Mini Conference Hall, 1st Floor, Academic Block, APDCH



PRINCIPAL

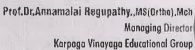
Prof. Dr. S. Karthiga Kannan, MDS.,
ADHIPARASAKTHI

DENTAL COLLEGE & HOSPITAL
Hospital Road, Melmaruvatlur
Cheyyur Tauluk, Chengalpartu District
Tamil Nadu - 603 319

Organizing Patrons



Prof.Dr.T.Ramesh,MD., Correspondent Adhiparasakthi Dental Callege and Hospital



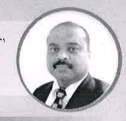


Organizing chairpersons



Prof.Dr.S. Karthiga Kannan, MDS Principal, Adhiparosokthi Dentol College and Hospital

Prof.Dr.A., Wadhan Mohau., MDS., FHNS., FAOCMF (Ger.)., Dean Karpaga Vinayaga Institute of Dental science



Organizing Secretary

Prof.Dr.V.Sudhakar, MDS
Vice Principal and
HOD,Dept.of Orthodontics
Adhiparasakthi Dental College and Hospital

Prof.Dr.B.Hemasathya, MDS
Professor and HOD, Dept.of ODS
Adhiparasakthi Dental College and Hospital

Prof.Dr. K.Prabhu, MDS
Professor and HOD
Dept.of Prosthodontics
Adhiparasakthi Dental College and Hospital

Members

Prof.Dr.Anand, MDS Dr.Dhivya,MDS Dr.Kirubakaran,MDS Dr.Sowmiya,MDS



PRINCIPAL
Prof.Dr.S. Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Hespital Road, Meldiraruvathur
Cheyyur Taliak, Chengalpatu District.
Tamil Nadu - 803 319

DAY 1

	9.00 am - 9.30 am	Inauguration
2	9.30 am - 10.15 am	The cardinal rules of Seminar Presentation Prof.Dr.Thirunavukarasu, HOD Dept.Orthodontics, KIDS
	10.15 am - 11.00 am	Research Methodology – An Overview Prof.Dr.Thirunavukarasu,MD,HOD Dept.Community Medicine.KIMS
	11.00 am - 11.15 am	Tea Break
0	11.15 am - 12.00 pm	Be the Master of your Dissertation Prof.Dr.Shamala Ravikumar MDS,HOD Dept.Oral Pathology,APDCH
	12.00 am - 12.45 pm	Journal Discussion – A critical Appraisal Prof.Dr.V.Sudhakar,MDS, Vice Princial,HOD Dept of Orthodontics,APDCH
	12.45 pm	Lunch Break



PRINCIPAL

Prof. Dr. S. Karthiga Kannan, MDS.,
ADHIPARASAKTHI

DENTAL COLLEGE & HOSPITAL

Haspital Road, Melmaruvathur

Cheyyur Taluk, Chengalpartu District

Tamii Nadu - 403 319

DAY 2



9.30 am - 10.15 am

Prof.Dr.T.Saravanan, MDS, Vice Principal, Dept of Oral Medicine, KIDS



10.15 am - 11.00 am

Publish or Perish Dr.Muralidharan ,MDS,



11.00 am - 11.15 am

Tea Break



11.15 am - 12.00 pm

Conference - Seeking and Sharing Knowledge Prof.Dr.B.Hemasathya, MDS,



12.00 pm - 12.45 pm

Portraiting your Cases Prof.Dr.K.Prabhu, MDS, HOD Dept of Prosthodontics, APDCH

12.45 pm

Lunch Break



Prof.Dr.S.Karthiga Kannan, MDS., ADHIPARASAKTHI DENTAL COLLEGE at HOSPITAL Haspital Read, Melmartwathur Cheyyur Taluk, Chengalpattu District Tamil Nadu - 603 319



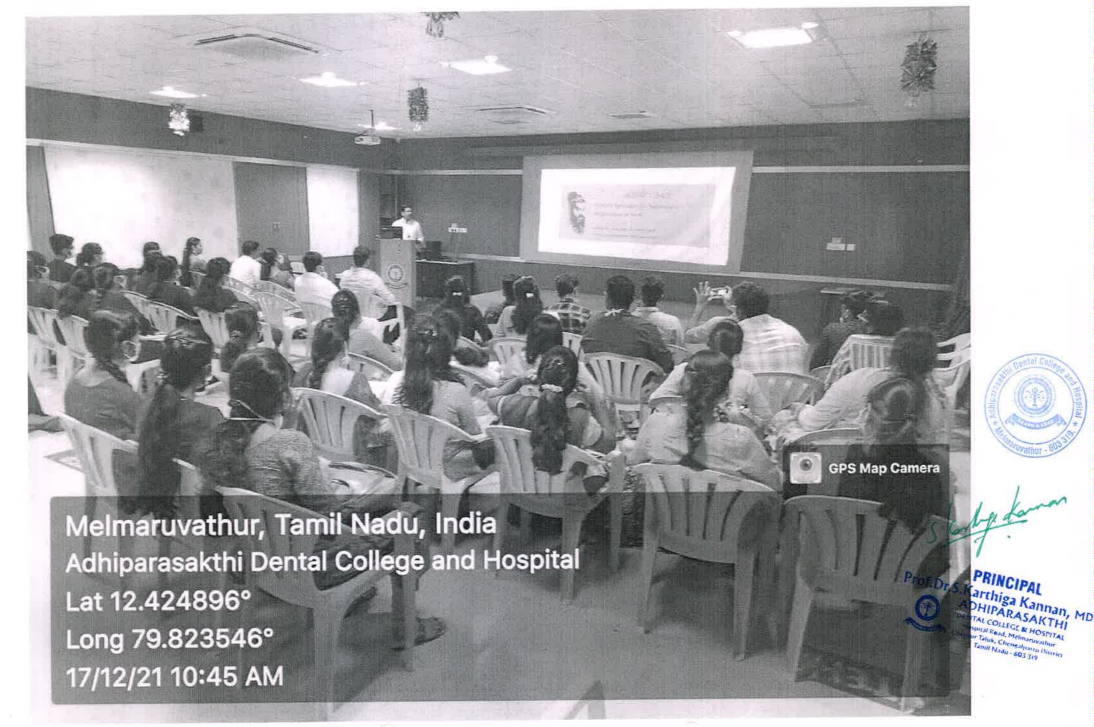






PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
HGANICAT Faller, Cheryart Taller, Cheryard Taller, Cheryar





KIDS – APDCH Inter Institutional Student and Staff Interactive sessions Event report

PG – GYAN 2021(16,17th December 2021)

A two day post graduate orientation program "PG - GYAN 2021" was organized by PG COMMITTEE APDCH in Collaboration with Karpaga Vinayaga Institute of Dental Sciences. First Year post graduates of APDCH and KIDS participated in the program. Various guest lectures were delivered by eminent speakers from APDCH and KIDS.

This program was planned as an orientation for the newly enrolled Post graduates from both the Institution towards the various academic activities. Post graduate course is different from the basic degree course as the prime focus shifts towards mastering the individual subject in detail. A good foundation of what is expected from the students during the initial phase is a very important, as the students start to plan their career from day 1 of their PG course.

The relevant topics that was covered included preparation for Seminar and Journal discussion. Preparation for library dissertation and thesis topic selection and its importance was taught to the students. It is one of the important academic activities to be focused by the postgraduate students. It was a well planned scientific program session with interactive sessions. Faculties from both the Colleges actively participated and trained the students.

We received an overall good feedback from both the participants and guest speakers. We thanks all our HODs, teaching faculties and non teaching staff for all their help and support rendered towards the successful conduction of the 2 day program.

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Principal
PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
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HOSPITAL COLLEGE AL HOSPITAL
HOSPITAL ROAD, Melmaruvachur
Cheyyur Taluk, Chengalpattu District

From:

Prof. Dr. Durairaj MDS HOD Oral & Maxillofacial Surgery APDCH

Date: 03.10.2020

Place: Melmanuvathur

To. Prof. Dr. Prasath MD **HOD** Anesthesia MAPIMS.

Through,

The Principal

APDCH

Respected Sir,

Sub: Upcoming General Anesthesia class for III-year BDS regular batch 2020-2021 academic year reg.

As per lecture schedule planned for III-year 8DS regular batch 2020-2021 academic year, General Anesthesia class has been scheduled on 26.02.2021 Friday at 9.30 to 10.30 am, so I bring this request to your kind notice in allocating a staff member for the class. I am hereby attaching the lecture schedule for your perusal.

Thanking You

Attachment;

1. lecture Schedule 2020-2021

Yours Sincerely

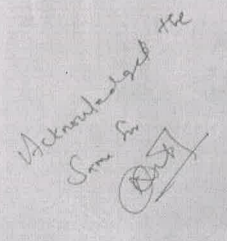
Dr. DURAIRAJ, MDS Reg No.TN/878 * Prof. & HOD

Oral Maximolacial of Surgery

Date to Time :

Prof.Dr.S.Karthiga Kannan, MBs.,









ADHIPARASAKTHI DENTAL COLLEGE & HOSPITAL TEACHING SCHEDULE

Rec.No: APDCH/S01/ACA/02

Rev.No: 01

Rev.Date: 01.08.2020

Departm	ent	ORAL AND MAXI	RAL AND MAXILLOFACIAL SURGERY					
Year		THIRD YEAR		The	eory 🗹 Practical 🗆			
Regular /	Batch	REGULAR						
Perlo	d	ONE HOUR		Year			1: 2020 – 2021 ARY - MARCH	
Date	Day	Time Duration	Тор	ic			Faculty	
08.01.2021	FRIDAY	9.30 – 10.30 am	Maxillary Injection	on techni	ques	Dr.James Antony Bhagat		
22.01.2021	FRIDAY	9.30 – 10.30 am	Complication of advar		ecent	Dr.Nathiya		
29.01.2021	FRIDAY	9.30 – 10.30 am	Principals of f closure &		nd	Dr.Nathiya		
05.02.2021	FRIDAY	9.30 – 10.30 am	Mandibular techni	AUG TO SECOND		Dr.Suresh Kumar		
12.02.2021	FRIDAY	9.30 – 10.30 am	Armamentar Exodo		SIC	Dr. Suresh Kumar (Dr. Nathiya,		ur 018
19.02.2021	FRIDAY	9.30 – 10.30 am	Ethi	cs			Raj Prakash	
26.02.2021	FRIDAY	9,30 ~ 10,30 am	G,	GA		Ane	sthesia Dept.	

Prepared By

Dr.B.RAJ PRAKASH 1998

Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLEGE BY HOSPITAL
HOSPITAL CHEROPORT TO THE PROPERTY OF THE PROPERTY

Approved By

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Oral of Planticolating Surgery



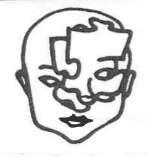




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ACADEMIC YEAR 2019-20



CERTIFICATE

GSR

INSTITUTE OF CRANIOFACIAL AND FACIAL PLASTIC SURGERY (Unit of Hyderabad Cleft Society)

This is to certify that

DR. S MARIAM

Post-Graduate Student, Department of Oral & Maxillofacial Surgery,

ADHIPARASHAKTHI DENTAL COLLEGE & HOSPITAL, MELMARUVATHUR TAMIL NADU

has completed Observership in this hospital for

Cleft, Craniofacial and Facial Plastic Surgery

from 1st December 2019 to 2nd January 2020

During this period she has been associated with ward management, out patient management, night duties and pre-surgical work up of patients, surgical assistantship and craniofacial analysis for developmental defects.

Her dealings with patients and staffs are excellent.

I wish her the best for all future endeavours.

J. Caly town

PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI

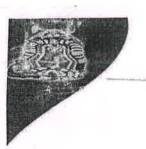
DENTAL COLLEGE & HOSPITAL Hospital Road, Melmaruvathur Cheyyur Taluk, Chengalpattu District Tamil Nadu - 403 319 Tantal College

Dr. Gosla Srinivas Reddy

MBBS, MDS, FRCS(Edin.), FDSRCS (Edin.), FDSRCS(Eng.), FDSRCPS (Glas.), Ph.D

GSR Hospital, 17-1-383/55, Vinay Nagar Colony, I. S. Sadan, Saidabad, Hyderabad, 500059, Telangana, India Telephone: +91 9849059836, 9000521111.040-24530000

Email: info@craniofacialinstitute.org







DEPARTMENT OF CONSERVATIVE DENTISTRY AND ENDODONTICS

FROM

DR. YOGAPADHMA

POST GRADUATE

ADHIPARASAKTHI DENTAL COLLEGE AND HOSPITAL

MELMARUVATHUR

TO

METMECH LAB

EKKATUTHANGAL,

CHENNAI-32

THROUGH

PRINCIPAL

APDCH

RESPECTED SIR/ MAM

SUB- REQUEST FOR EVALUATION OF NANO HYDROXYAPATITE AND BIOACTIVE GALSS AS REMINERALIZING AGENTS IN DEMINERALIZED DENTIN

We are doing a study on COMPARATIVE EVALUATION OF NANO HYDROXYAPATITE AND BIOACTIVE GALSS AS REMINERALIZING AGENTS IN DEMINERALIZED DENTIN. We kindly request you to extend your support in doing micro hardness analysis

Thankyou

Yours faithfully

HOD Signature

Our votatlaseals. V

Dr.N.BHARATH, MDS Reg No.TN/8275 * Reader Conservative Dentistry & Endodontics

Date : Time :



Prof.Dr.S.Karthiga Kannan, MDS., ADHIPARASAKTHI DENTAL COLLEGE & HOSPITAL Hospital Road, Melmaruvachur Cheyyur Taluk, Chengalpattu District Tamil Nadu - 403 319



131/7, Block No.1, 2nd Floor, Balaji Nagar, 1st Street, Ekkattuthangal, Chennai - 600 032. Mobile : 99620 34530, 89404 61946, 82485 42077

Email: metmech2005@yahoo.co.in metmechanalyticalengineers@gmail.com

From

METMECH LAB

Chennai

To

Dr. Yoghapadma

Post Graduate

Department of Conservative Dentistry and Endodontics

APDCH

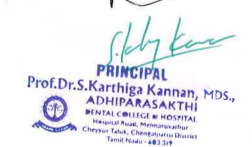
Respected Mam,

We are glad to inform you that we accept your study proposal and ready to extend our support for "Comparative evaluation of nanohydroxyapatite and bioactive glass remineralising agents in demineralized dentin: An insitu study "analysis.

Thank You

Yours faithful





COMPARATIVE EVALUATION OF BIOMIMETIC AND NON-BIOMIMETIC REMINERALIZING AGENTS ON DEMINERALIZED ENAMEL: AN IN SITU STUDY

INTRODUCTION: To compare the efficacy of biomimetic and non-biomimetic remineralization systems on demineralized enamel in an in-situ environment.

METHODOLOGY: After power calculation required number of sterilized enamel slabs of specified sizes was prepared and 5-6 subjects (volunteers) received the upper hawley's appliance with six enamel slabs inserted into it (3 on either side). Enamel slabs were divided into two groups. The right side enamel slabs of the Hawley's appliance was treated using biomimetic remineralization system (Group I) and the left side slabs received non-biomimetic remineralization systems (Group II). A part of the enamel slab served as its own control (Baseline and demineralization). After the completion of remineralization cycle, Vickers microhardness was calculated.

RESULTS: There is no statistical significance between baseline VHN values for both groups and also there is no statistical significance between demineralized values for both groups. There is a statistical significance between the remineralization values of both groups. There is a great improvement in remineralization efficacy of nano-HA over BAG + F. The percentage decrease in microhardness is 34.36%. The percentage regain from demineralized enamel for nano-HA is 93.2% and for BAG+F is 82%.

CONCLUSION: Within the limitations of the study nano-HA and BAG both act as novel agents to repair and regenerate the demineralized enamel, while nano-HA being more effective for remineralization. These newer remineralization agents are considered as breakthrough advancements in remineralization technology.



PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
BENTAL COLLEGE & HOSPITAL
Hespital Road, Melinaruvathur
Cheyyur Taliik, Chengalpatu District
Taliik Nadur 463 319





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A Unit of Adhievressexth's Charitoble, Medical, Educational & Cultural Trust

From

Dr. V. Sudhakar.

Head of the department,

Department of Orthodontics & Dentofacial Orthopaedies.

Adhiparsakthi Dental College & Hospital

To

Chennai Mettex

Lab Pvi LTD.

Jothi complex.

No83. MKN Road.

Guindy, Chennai.

Respected Sir,

Dr.Anubarathy who is pursuing her postgraduation in the Department of Orthodontics. & Dentofacial Orthopaedics, at Adhiparasakthi dental college & hospital is performing a study on "Comparative evaluation of shear bond strength of 4 different light cure orthodontic adhesives used in fixed appliance therapy". We request you to permit my Post graduate student to avail your laboratory facilities for conducting the study. Kindly do the needful.

Thanking you,



Yours sincerely,

Dr.V. Substitution and a HOD Reg No. TN/6523 - Prof. of HOD consolinate Democratic Orthopolics

PRINCIPAL

Prof.Dr.S.Karthiga Kannan, MDS.,



ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Hespital Keue, Memortusathur
Chevyur Tahuk, Chengalparitu Blusics
Famil Nadu - 403 319



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Jothi Complex, 83, M.K.N. Road, Guindy, Chennai - 600 032, Tamil Nadu, INDIA
Phone: +91 44 22323163, 22311034, 42179490, 42179491 | CIN: U74999TN2008PTC069459
Email: test@mettexlab.com | Web: www.mettexlab.com

From.

V.K.Selvakumar Managing Director Chennai Mettex Lab Private Limited, Jothi complex, No83, MKN Road, Guindy, Chennai – 600 032.

To,

Dr.Anubarathy,
Post Graduate,
Adhiparasakthi Dental College and Hospital,
Melmaruvathur.

Respected Sir/ Madam,

We are glad to inform you that, we accept your study proposal and are ready to extend support by testing the samples for the study "Comparative evaluation of shear bond strength of 4 different light cure orthodontic adhesives used in fixed appliance therapy".

Thanking you,

Yours faithfully,

For Chennai Mettex Lab PrivateLimited

V.K.Selvakumar Managing Director

PRINCIPAL Prof.Dr.S.Karthiga Kannan, MDs.,

ADHIPARASAKTHI
DENTAL COLLEGE Nº PROSPITAL
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Cheyyur Taluk, Chengalparus Disrict
Tamil Nadu - 403316

Denial College on the College of the

RESULTS AND STATISTICAL ANALYSIS

The four adhesive systems show different bond strengths on enamel surface in in-vivo conditions. In descriptive comparison (Table 1) shows that the conventional Orthofix system has a highest bond strength on enamel surface followed by Orthofix SPS, Fix (maquira), Heliosit respectively. Shear bond strength on enamel as required by Reynold is in the range of 5-8MPa. The lowest value of bond strength obtained was (7-11Mpa) in Heliosit with all the Shear bond strength above 9Mpa.

The descriptive statistics, including the mean, standard deviation and the probability values were calculated for the groups tested. The statistical interactions of the shear bond strength between and within the groups were analysed with one –way analysis of variance (ANOVA) test .Statistical significance level was established at p < 0.10. The adhesive remnant was evaluated after de-bonding , under $10\times$ magnification (Mag) described by Årtun and Bergland 1 and analysed by Pearson Chi-square test.

- The brackets bonded with regular dual component adhesive
 Orthofix recorded mean bond strength of 13.44 ±2.2 Mpa
- The brackets bonded with Heliosit recorded mean bond strength of $9.74 \pm 1.5 Mpa$
- The brackets bonded with Fix recorded mean bond strength of 10.54± 2.7Mpa
- The brackets bonded with Orthofix SPS recorded mean bond strength of 12.67 ± 1.9Mpa

 PRINCIPAL Prof.Dr.S.Karthiga Kannan, MDS.,

DENTAL COLLEGE & HOS-ITAL
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Cheyyur Taluk, Chenşalpartu Discrier

Table.2 Adhesive Remnant Index (ARI) score

Sample No	Group 1	Group 2	Group 3	Group 4
1	3	1	1	1
2	2	1	1	2
3	3	2	1	1
4	3	1	1	2
5	2	1	1	1
6	3	1	1	2
7	3	1	1	1
8	2	1	1	1
9	3	1	1	2
10	3	2	1	1
11	3	1	2	2
12	3	1	1	1
13	3	1	2	1
14	3	2	1	2
Total	39	17	16	20



PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
BENTAL COLLEGE N HOSPITAL
Hospital Road, Melinaruvathur
Cheyyur Taluk, Chenzalpatru District
Tamil Nadu - 403 319





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From

Dr.V.Sudhakar,

Head of the department.

Department of Orthodomics & Dentofacial Orthopaedics,

Adhiparsakthi Dental College & Hospital.

To

Chennai Mettex

Lab Pvt LTD.

Jothi complex.

No83, MKN Road.

Gundy, Chennac

Respected Sir.

Dr.Ramyn who is a faculty in the Department of Orthodontics & Dentofacial Orthopaedics, at Adhiparasakthi dental college & hospital is performing a study on "Effect of nickel ion release from fixed orthodontic appliance on fixation of anti-radiation chip in mobile phones of orthodontic patient - an invite comparative study". We request you to permit my faculty to avail your laboratory facilities for conducting the study. Kindly do the needful.

Thanking you,



Yours sincerely,

Prof.Dr.S. Karthiga Kannan, MDS.,

ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Hespital Road, Melinarusathur
Cheystalus, Chengalpuria Discret
Tanil Nadu-463319



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Email: test@mettexlab.com | Web: www.mettexlab.com

From

V.K.Selvakumar Managing Director Chennai Mettex Lab Private Limited, Jothi complex, No83, MKN Road, Guindy, Chennai – 600 032.

To

Dr.Ramya, Reader, Adhiparasakthi Dental College and Hospital, Melmaruvathur.

Respected Sir/ Madam,

We are glad to inform you that we accept your study proposal and are ready to extend our support by testing the samples for the study "Effect of nickel ion release from fixed orthodontic appliance on fixation of anti radiation chip in mobile phones of orthodontic patient - an invite comparative study".

Thanking you,

Yours faithfully,

For Chennai Mettex Lab Private Limited

V.K.Selvakumar Managing Director

Additional College

PRINCIPAL

Prof.Dr.S.Karthiga Kannan, MDS.,

ADHIPARASAKTHI

BENTAL Rade, Mehramushiur

Cheyyur Tahuk, Chengalpatu District

Tamif Nadu - 493 317

Table.1 Shear Bond Strength (SBS) in MPa

Sample No	Group 1	Group 2	Group 3	Group 4
1	11.07	7.77	8.88	13.33
2	12.55	8.54	9.99	11.47
3	11.99	10.07	10.07	10.57
4	13.54	10.77	12.54	13.93
5	14.77	9.54	11.99	12.33
6	15.01	7.97	10.07	13.97
7	14.92	8.54	8.54	10.93
8	13.55	10.03	9.99	12.59
9	11.07	9.54	11.07	12.35
10	12.33	10.11	12.54	13.54
11	13.45	10.2	10.99	13.97
12	15.55	11.54	8.07	12.57
13	14.94	11.07	12.12	11.25
14	13.53	10.77	10.53	12.52
Total	188.27	136.46	147.39	175.32
Average	13.45	9.75	10.53	12.52
St.Dev.	1.48	1.17	1.44	1.14



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Table.2 Adhesive Remnant Index (ARI) score

Sample No	Group 1	Group 2	Group 3	Group 4
1	3	1	1	1
2	2	1	1	2
3	3	2	1	1
4	3	1	1	2
5	2	1	1	1
6	3	1	1	2
7	3	1	1	1
8	2	1	1	1
9	3	1	1	2
10	3	2	1	1
11	3	1	2	2
12	3	1	1	1
13	3	1	2	1
14	3	2	1	2
Total	39	17	16	20



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From

Dr.V.Sudhakar,

Head of the department.

Department of Orthodomics & Dentofacial Orthopaedics,

Adhiparsakthi Dental College & Hospital.

To

Chennai Mettex

Lab Pvt LTD.

Jothi complex.

No83, MKN Road.

Gundy, Chennac

Respected Sir.

Dr.Ramyn who is a faculty in the Department of Orthodontics & Dentofacial Orthopaedics, at Adhiparasakthi dental college & hospital is performing a study on "Effect of nickel ion release from fixed orthodontic appliance on fixation of anti-radiation chip in mobile phones of orthodontic patient - an invite comparative study". We request you to permit my faculty to avail your laboratory facilities for conducting the study. Kindly do the needful.

Thanking you,



Yours sincerely,

Prof.Dr.S. Karthiga Kannan, MDS.,

ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Hespital Road, Melinarusathur
Cheystalus, Chengalpuria Discret
Tanil Nadu-463319



CHENNAI METTEX LAB PRIVATE LIMITED®

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Jothi Complex, 83, M.K.N. Road, Guindy, Chennai - 600 032, Tamil Nadu, INDIA Phone: +91 44 22323163, 22311034, 42179490, 42179491 | CIN: U74999TN2008PTC069459

Email: test@mettexlab.com | Web: www.mettexlab.com

From

V.K.Selvakumar Managing Director Chennai Mettex Lab Private Limited, Jothi complex, No83, MKN Road, Guindy, Chennai – 600 032.

To

Dr.Ramya, Reader, Adhiparasakthi Dental College and Hospital, Melmaruvathur.

Respected Sir/ Madam,

We are glad to inform you that we accept your study proposal and are ready to extend our support by testing the samples for the study "Effect of nickel ion release from fixed orthodontic appliance on fixation of anti radiation chip in mobile phones of orthodontic patient - an invite comparative study".

Thanking you,

Yours faithfully,

For Chennai Mettex Lab Private Limited

V.K.Selvakumar Managing Director

Additional College

PRINCIPAL

Prof.Dr.S.Karthiga Kannan, MDS.,

ADHIPARASAKTHI

BENTAL Rade, Mehramushiur

Cheyyur Tahuk, Chengalpatu District

Tamif Nadu - 493 317

K-SULTS

		SALIVARY NIC	SALIVARY NICKEL ION LEVEL		1000年間の一個
Group 1 (Control)	ntrol)		Group 2 (Experimental)	erimental)	
Variables	4 weeks after bonding (ppb)	8 weeks after bonding (ppb)	Variables	4 weeks after bonding(ppb)	8 weeks after bonding (ppb)
Patient 1	2	1.9	Patient 1	1.5	1.1
Patient 2	1.85	1.32	Patient 2	1.55	1
Patient 3	2.33	2.31	Patient 3	1.75	1.05
Patient 4	3.15	8	Patient 4	1.43	1.1
Patient 5	2.09	2.1	Patient 5	1.91	1.06
Mean ± SD	2.284 ± 0.514	2.126 ± 0.612		1.628 ± 0.197	1.062 ± 0.041



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Tamil Nadu - 603 317

Comparison of Mean Nickel ion level between control and experimental groups Experimental group ■ Control group 8 weeks 4 weeks Mean Nickel ion level (ppb) 2.5 0.5 0



MELMARUVATHUR

Soft skill training program - 2019-20

. No	Date	Time	Venue	Year and Number of Students Benefited	Topie	speaker
1.	14/06/2019		APDCH	UG /PG-25	Human value development – blood donation	
2.	21/06/2019	3.00 PM to 5.00 PM	Płatinum jubilee auditorium	Under graduate Students -250	Yoga and wellness- sound body and sound mind	Mr. Ganesh, Mrs. Sujatha & Ms. Akshara
3.	21/09/2019	4.00 PM TO 6.00 PM	Platinum jubilee auditorium	III BDS -76	Soft Skills -Music Therapy	Ms.Gana Isaivani
4.	11/10/2019	1.00pm to 3.00 pm	Lecture hall	I BDS -94	Soft Skills – Adaptability skills	Mr Ramamurthi
5.	04/11/2019	2.00 PM TO 4.00 PM	Platinum jubilee auditorium	CRRI -82	Personality and professional Development – competitiveness	Mr Benjamin Dass
6.	13/12/2019	1.00 PM to 3.30 PM	Platinum jubilee auditorium	CRRI -65	Human value development – professional ethics	Mr. Suganya
7	30/01/2020	2.00 PM TO 4.00 PM	Lecture Hall 2	II BDS -65	Language and Communication Skills - Speaking Fluent English	Ms Yamini
8.	13/2/2020	1.00 PM TO 3.00 PM	Mini conference hall	CRRI -68	Analytical Skill Development – How To Run Quiz Program	Mr Yusuf
9.	27/02/2020	2.00 PM TO 4.00 PM	Platinum jubilee auditorium	IV BDS -70	Employability Skill Development – work life balance	Mr Srinivas
10.	06/03/2020	2.30 PM to 3.30 PM	Lecture hall	III BDS0 -67	Personality and professional Development – body language	Mrs. Sumathi



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17.09.2019

CIRCULAR

We wish to bring to your kind notice that we are conducting a soft skills training program on the topic "Music Therapy" on 21.09.2019 from 4.00 PM to 6.00 PM in Platinum jubilee auditorium for 3rd year BDS Students.

Students' Welfare Committee

PRINCIPAL
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Dr. S. Thiliainayayam, M.D.S.,
Adhiparasakhir Denial College and Hospital
Motoccuvalhur - 803 319.



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STUDENT WELFARE COMMITTEE, APDCH

Invites you all

for a program on

MUSIC THERAPY



Singer: Ms Isaivani

PARTICIPANTS: III BDS, APDCH

VENUE: Platinum jubilee auditorium

DATE: 21/09/2019

TIME: 4.00 pm to 6.00 pm



SOFT SKILL DEVELOPMENT PROGRAM - MUSIC THERAPY

POST EVENT REPORT

A soft skill program on "MUSIC THERAPY – NAMMA OORU ISAI GAANA KONDATTAM" was organised and conducted for 3rd year undergraduate Students by students Welfare committee in Platinum jubilee auditorium, APDCH on 21/09/2019 between 4.00pm to 6.00pm.

Singer was Ms.Gana Isaivani. Isaivani became one of the first professional female gaana singers in the world. In addition she is a woman succeeding in a male dominated genre of music. She began to sing Tamil film songs and to cover gaana songs as a teenager because audiences responded well to them. In 2017, she formed a new band called "The Casteless Collective".

The program was presided by our Respected Correspondent Dr.T.Ramesh. The singer enriched the audience with her dynamic voice by singing a lot of gaana songs. All the students who attended the program thoroughly enjoyed the entire session. There was an overall good feedback received from all the students.

K. Suna Lokumo

Student welfare committee

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Adhiparasakthi Dontal College and Hospital Melmaruvathur - 603 319.



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Gaana Isaivani with her troop





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Singers with their band on stage





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Our Correspondent Sir relishing the music session along with our students





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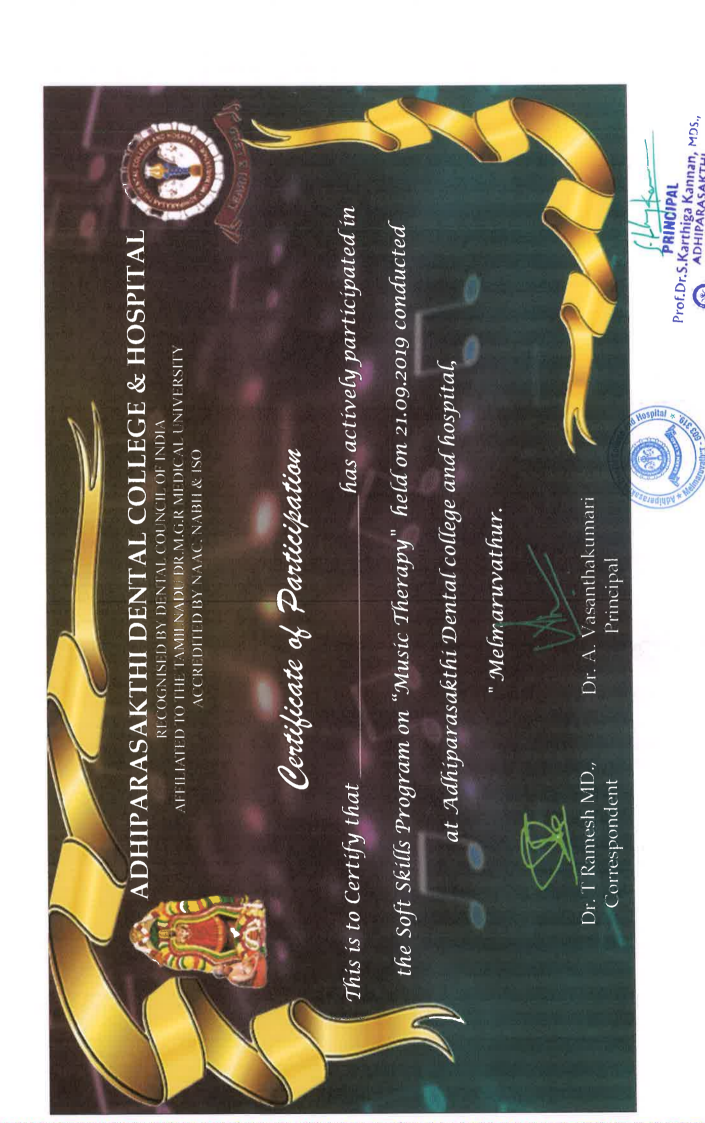
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Gaana Isaivani with our students





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ATTENDANCE: SOFT SKILLS - MUSIC THERAPY

DATE: 21.09.2019

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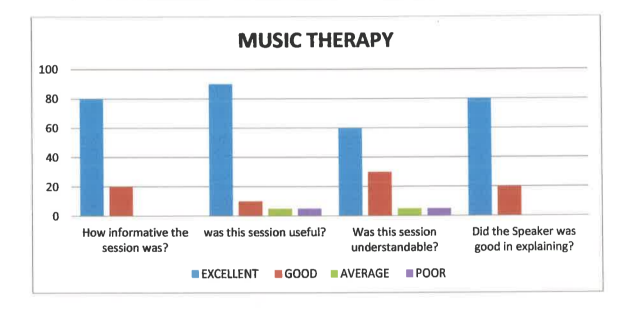




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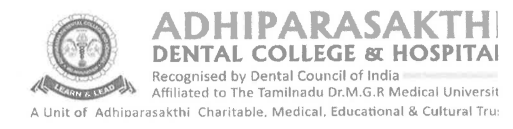
MUSIC THERAPY - FEEDBACK





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Details of collaboration activity completed at Illusion Dental Lab

Academic year 2019-2020

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PRINCIPAL
TOf.Dr.S.Karthiga Kannan, MDS.,
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Sep-20

From

Prof.Dr.D. Durairaj. MDS, Head of Department, Department of OMFS, APDCH, Melmaruvathur

To

Medical Superintendent, MAPIMS.

Through

The Principal, APDCH.

Sub: Internal peripheral posting at MAPIMS as per DCI norms – Request regarding.

Respected Sir,

As per MDS course regulation and DCI norms second year PG's have to be sent for Internal peripheral posting. So I kindly request you to permit our second year post graduate students for internal peripheral postings at MAPIMS, Melmaruvathur. Herewith I have attached the list of students and duration of posting in various specialty departments as per guidelines. Kindly do the needful.

Thanking You

PRINCIPAL

Dr. S. Thillainayagam, M.D.S., Adhiparasakthi Dental College and Hospital Melmaruvathur - 603 319.

MEDICAL SUPERINTENDENT
-IELMARUVATHUR ADHIPARASAKTHI INSTITUTE
OF MEDICAL SCIENCES AND RESEARCH
Melmaruvathur - 603 319.

Yours sincerely

Prof.Dr.D.Durairaj MDS

HOD, Department of OMFS

Dr.D.Durairaj, MDS., Reg. No.: TN / 878 ★ Professor & HOD Oral Maxillo Facial & Surgery

Date : Time :

PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI



OM SAKTHI

Adhiparasakthi Dental College and Hospital

Department of Oral and Maxillofacial Surgery

This is to bring to your kind information that following postgraduate students are scheduled tentatively for peripheral postings in MAPIMS

S.No	Department	Date (From – To)	Student Name
1	General medicine	01-07-2019 to 15-07-2019	Dr. Mariam. S
2	General medicine	16-07-2019 to 31-07-2019	Dr. Naneswari. M
3	General surgery	01-08-2019 to 14-08-2019	Dr. Mariam. S
4	General Surgery	16-08-2019 to 31-8-2019	Dr. Naneswari. M
5	Ophthalmology	02-09-2019 to 14-09-2019	Dr. Mariam. S
6	Ophthalmology	16-09-2019 to 30-09-2019	Dr. Naneswari. M
7	Neurology	01-10-2019 to 15-10-2019	Dr. Mariam. S
8	Neurology	16-10-2019 to 31-10-2019	Dr. Naneswari. M
9	ENT	01-11-2019 to 15-11-2019	Dr. Mariam. S
10	ENT	16-11-2019 to 30-11-2019	Dr. Naneswari. M
11	Orthopedics	01-12-2019 to 15-12-2019	Dr. Mariam. S
12	Orthopedics	16-12-2019 to 31-12-2019	Dr. Naneswari. M
13	Emergency Medicine	01-01-2020 to 15-01-2020	Dr. Mariam. S
14	Emergency medicine	16-01-2020 to 31-01-2020	Dr. Naneswari. M

Note:

1. Timing During specialty posting from 8;30 to 12;30pm, after posting hours students are instructed to report to the department.

2.Students are instructed to follow concerned department specific instructions without fail3.After completion of posting students are instructed to get completion signatures from respective

department in charges.



Prof.Dr.D.Durairaj MDS HOD,Department of OMFS

Dr.D.Durairaj, MDS.,

Reg. No.: TN / 878 * Professor & HOD

Oral Maxillo Facial & Surgery

Date :

Prof.Dr.S.Karthiga Kannan, MDS.,

PENTAL COLLEGE & HOSPITAL
Hospital Road, Melmanuvarhur
Cheyyor Taluk, Chengalpatru District
Tamil Nadu - 603 319

ADHIPARASAKTHI DENTAL COLLEGE AND HOSPITALS PERIPHERAL CLINICAL POSTINGS – MAPIMS

Post Graduate Name – Dr. MARIAM

S.No	Department	From	То	Duration	Signature
1	General Medicine	01/07/2019	15/07/2019	15 days	DEPARTMENT OF MEDICII Melmaruvathur Adhiparasakthi Institute of Medical Sciences & Rese
2	General surgery	01/08/2019	14/08/2019	15 days	Melmaruvathur - 803 37 AMI Dr.S. HABEEB MOHAMI Dr.S. FIAGS, FIAS, FBS, Dip.
3	Opthalmology	02/09/2019	14/09/2019	15 days	Reg No.71438 Professor Departablisher ophthalmol Milmaruvathur Adhiparasak
4	Neurology	01/10/2019	15/10/2019		Memaguvamur-003 31. MEMAGAN, M.T. (Did), I Neurologist, NARUVATHUR ADHIPARASAKTHI IN
5	Otorhinolaryngology	01/11/2019	15/11/2019	15 days	MEDICAL SCIENCES AND RESEA Medinaruvathur - 603 33 000000000000000000000000000000
6	Orthopaedics	01/12/2019	15/12/2019	15 days	Du ful S MAPIN
7	Casualty	01/01/2020	15/01/2020	15 days	









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From
Prof. Dr. D. Durairaj MDS
HOD, OMFS
APDCH

27/02/2020 Melmaruvathur

To
Dr. S.Elengkumaran MDS
Associate Professor, Department of OMFS
Sri Ramachandra Dental College & Hospital
Chennai

Through Principal APDCH

Respected Sir,

Sub: Guest Faculty Invitation for Free Oral Surgery Camp - Reg.

We are celebrating Arulthiru Amma's 80th Birthday in our Institution, marking this occasion we have planned to operate Oral cancer patients for free of cost. We kindly request you to be a guest faculty in this noble event for surgical demonstration of cases on 02/03/2020.

Thanking You

The Principal

APDCH PRINCIPAL

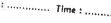
Adhiparasakthi Dental College & Hospital Melmaruvathur - 603 319. Prof.Dr.S. Karthiga Kannan, MDS.,
ADHIPARASAKTHI

DENTAL COLLEGE At HOSPITAL
Hospital Road, Melmaruvathur
Chevyur Taluk, Chengalpatru Diurice
Tamil Nadu - 603319

Yours sincerely

Prof. 40 KAIRAUDINAIS HAMPOMPS & HOD

Orlind Moracial & Surgery







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info@apdch.edu.in www.apdch.edu.in







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From
Prof. Dr. D. Durairaj MDS
HOD, OMFS
APDCH

27/02/2020 Melmaruvathur

To
Prof. Dr. G.V.V. Giri MDS
Professor, Department of OMFS
Sri Ramachandra Dental College & Hospital
Chennai

Through Principal APDCH

Respected Sir,

Sub: Guest Faculty Invitation for Free Oral Surgery Camp - Reg.

We are celebrating Arulthiru Amma's 80th Birthday in our Institution, marking this occasion we have planned to operate Oral cancer patients for free of cost. We kindly request you to be a guest faculty in this noble event for surgical demonstration of cases on 02/03/2020.

Thanking You

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PRINCIPAL

Adhiparasakthi Dental College & Hospital Melmaruvathur - 603 319. rof.Dr.S.Karthiga Kannan, MDS.,

ADHIPARASAK I FII
DENTAL COLLEGE & HOSPITAL
Hespital Road, Melmanusathur
Cheyyur Tatuk, Chengalpartu District
Tamii Nadu - 403 319

Yours sincerely

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PIOD MONTESurrery

Date : Time :





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From Prof. Dr. D. Durairaj MDS HOD, OMFS **APDCH**

27/02/2020 Melmaruvathur

To Prof. Dr. Rinku George MDS HOD, Oral Oncology Saveetha Dental College and Hospital

Through Principal APDCH

Respected Sir,

Sub: Guest Faculty Invitation for Free Oral Surgery Camp - Reg.

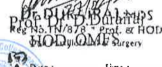
We are celebrating Arulthiru Amma's 80th Birthday in our Institution, marking this occasion we have planned to operate Oral cancer patients for free of cost. We kindly request you to be a guest faculty in this noble event for surgical demonstration of cases on 02/03/2020.

Thanking You

The Principal **APDCH**

PRINCIPAL Adhiparasakthi Dental College & Hospital Melmaruvathur - 603 319.

Prof.Dr.s ADHIPARASAKTHI DENTAL COLLEGE & HOSPITAL Yours sincerely









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To Whomsoever it may concern

This is to certify that **Prof. Dr. Rinku George**, HOD Oral Oncology Saveetha Dental College and Hospital attended **Arulthiru Amma's 80th Birthday**Celebration – Free Oral Cancer Surgery Camp held at Adhiparasakthi Dental College, Melmaruvathur on 28/02/20 and 02/03/20. We whole heartedly thank you for your participation and surgical demonstration of oral cancer case.

of.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
HWUPIAR ROAD, Mehnaruwathur
Cheyyur Tatuk, Chengaliariu District
Taniil Nadu - 403 319

Yours sincerely

Prof.Dr.D. D. Durairaj HOD, OMFS

APDCH

Dr.DURAIRA], MDS
Reg No.TN/878 * Prof. & HOD
Oral Maxillofacial & Surgery

Date: 04/3/2020.

From

The Head of the Department
Department of OMFS
APDCH
Melmaruvathur

To

The Principal APDCH Melmaruvathur

Sub: Submission of oral cancer free treatment campprogram report -Reg.

Respected Madam,

This is for your kind information that we have successfully conducted free treatment camp for oral cancer patients on behalf of ArulthiruAmma's 80 th birthday celebration. Hereby we are attaching the program report and case reports of the cases managed and operated in the camp.

Thanking you,

Yours sincerely,

Dr. Durairaj Professor & Head







OM SAKTHI ADHIPARASAKTHI DENTAL COLLEGE AND HOSPITAL MELMARUVATHUR

DEPARTMENT OF ORAL AND MAXILLOFACIAL SURGERY

ARULTHIRU AMMA'S 80 TH BIRTHDAY CELEBRATION – ORAL CANCER FREE TREATMENT CAMP(25/02/2020- 03/03/2020) PROGRAM REPORT

The Department of Oral and Maxillofacial Surgery at Adhiparasakthi Dental College and Hospital celebrated ArulthiruAmma's 80 th Birthday by conducting free oral cancer treatment camp from 25/02/2020 to 03/03/2020under the guidance of Respected Correspondent Dr. T. Ramesh, Principal Prof. Dr. A. VasanthaKumari and Head of the Department Prof. Dr. D. Durai raj and his team.

The entire oral and maxillofacial team worked tirelessly to make sure this noble event benefits the poor and needy. We had cases referred from Chennai and Pondicherry. A total of seven cases reported to our department OP. Incisional biopsy was done for all the patients after careful clinical examination. All the necessary investigations including complete blood picture, ECG, chest X ray, Echocardiogram, Contrast Enhanced CT scan was done.

Expert oral oncology surgeons Dr. Rinku George, Professor and Head of Department, Oral Oncology at Saveetha Dental College, Professor Dr. G. V. V. Giri, Dr. S. Elengkumaran from SriRamachandra Dental College were invited as guest faculty for this event. All the patients were thoroughly evaluated and patient specific treatment was advised. Based on the expert opinion two cases were referred for palliative care considering the patient's physical status and disease stage. Five patients were planned for surgical management of the primary disease which included wide local excision, neck dissection and reconstruction.





We would like to thank Professor Dr. SenkathirSelvan from the Department of Plastic SurgeryDr. Vasanth from Department of ENT, MAPIMS for their contribution towards the grand success of this event

Our institution has always been the front runner in providing free medical service to the needy. As a continuation of our institution's great service, ARULTHIRU AMMA'S 80 TH BIRTHDAY CELEBRATION – ORAL CANCER FREE TREATMENT CAMP was planned and conducted. All the patients were grateful in receiving free treatment and whole heartedly thanked the management for this noble initiative. "Service to mankind is service to God"

PRINCIPAL

Prof.Dr.S.Karthiga Kannan, MDS.,







OM SAKTHI ADHIPARASAKTHI DENTAL COLLEGE AND HOSPITAL MELMARUVATHUR

DEPARTMENT OF ORAL AND MAXILLOFACIAL SURGERY ARULTHIRU AMMA'S 80 TH BIRTHDAY CELEBRATION – ORAL CANCER FREE TREATMENT CAMP

Case 1: Mrs. Valliammal 65/F

IP NO. 202002181115

Date of admission: 18/02/2020

Carcinoma of Left Buccal Mucosa





Investigations done: CECT Head & Neck, Blood investigations, Chest X ray, ECG, Echo.

Operated on: 25/02/2020

Wide local excision, segmental mandibulectomy from canine region to left retromolar region neck dissection under GA







Operated by: Dr. Rinku George, Dr. D Durai Raj, Dr. G. Suresh Kumar, Dr. Raj Prakash Patient is under post-operative care.





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ADHIPARASAKTHI
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Haspittal Thead, Melhartivathur
Chryyur Tafuk, Chempaparu Bicirlet
Tamit Nadu - 603 319

Carcinoma of right buccal mucosa & retro molar trigone region

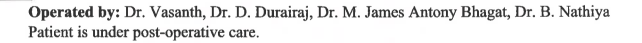


Investigations done: CECT head and neck, CECT Abdomen, Blood investigations, Chest X ray, ECG

Operated on: 29.02.2020

Wide local excision, segmental mandibulectomy from 43 to right retromolar triagone with supraomohyooid neck dissection and reconstruction with PMMC flap under GA









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Hespital Roud, Methannuaritus
Cheyyur Tahuk, Chengalparin District
Tamil Nadiu - 603 317

Date of Admission: 13.02.2020

Verrucous carcinoma of right buccal mucosa



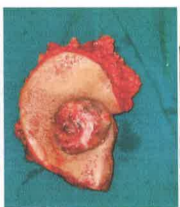


Investigations done: CECT Head & Neck, Blood investigations, Chest X ray, ECG

Operated on: 02/03/2020

Wide Local excision, MRND, Marginal Mandibulectomy and reconstructed with Trans positional flap under GA









Operated by: Dr. S. Elengkumaran, Dr. G. V. V. Giri, Dr. Semkathir Selvan, Dr. M. James Antony Bhagat, Dr. Annapoorani. D
Patient is under post-operative care.



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ADHIPARASAKTHI
MINITAL COLLEGE & HOSPITAL
Haspital Road, Melmaruvaithur
Cheyyur Taluk, Chengsharina Discrete
Tamil Nadu - 403 319

Date of Admission: 24.02.2020

Carcinoma of right lateral border of tongue





Investigations done: CECT Head & Neck, Blood investigations, Chest X ray, ECG

Operated on: 02/03/2020

Hemiglossectomy with Modified Radical Neck Dissection (MRND) and Total Thyroidectomy under GA









Operated by: Dr. Rinku George, Dr. Vasanth, Dr.M.James Antony Bhagat, Dr. B. Nathiya Patient is under post-operative care.



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ADHIPARASAKTHI
PENTAL COLLEGE M. MENDATIVAL
Haspinal Mand, Melinarivathur
Cheyyur Taluk, Cherigaliyatri Bisirici
Taniil Nado - 603 319

Mrs.Saritha 58/F

IP NO. 202002251091

Date of Admission: 26.02.2020

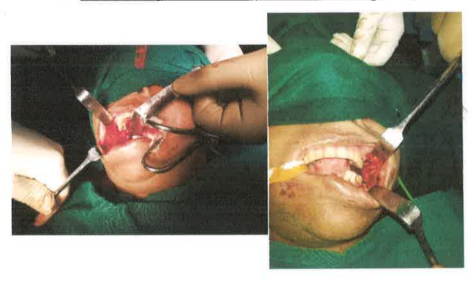
BILATERAL ORAL SUBMUCOUS FIBROSIS WITH MODERATE DYSPLASIA



Investigations done: CECT Head & Neck, Blood investigations, Chest X ray, ECG

Operated on: 02/03/2020

Bilateral wide excision and active mouth opening



Operated by: Dr. S.Elengkumaran, Dr. G.V.V. Giri, Dr.B.Nathiya Patient is under post-operative care.



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ADHIPARASAKTHI
DENTAL COLLEGE at HOSPITAL
Hesonial Rood, Melinaruvantur
Cheyyur Tahuk, Chengapuru Disrica
Tamil Nadu - 603 319

Case 6:

Santhanalakshmi 58/F

IP NO. 202002191094

Date od Admission: 19.02.2020

CARCINOMA OF LEFT MAXILLA AND CHEEK RECURRENCE



Poor prognosis for salvation surgery hence referred for Radiotherapy

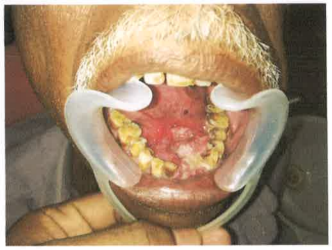
Date of Discharge: 28/02/2020

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PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
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Haspital Road, Melmaruvathur
Cheyyur Tatuk, Chengalpatru District
Tamil Nadu - 403 319

CARCINOMA FLOOR OF THE MOUTH AND ANTERIOR ALVEOLUS OF MANDIBLE





Investigations done: CECT Head & Neck, Blood investigations, Chest X ray, ECG

Advance disease showed a poor prognosis for surgery hence referred for Radiotherapy

Date of Discharge: 28/02/2020



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Chevyur Taluk, Chengalautuu District
Tamil Nadu - 603 319





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ACADEMIC YEAR 2018-19

DEPARTMENT OF CONSERVATIVE DENTISTRY AND ENDODONTICS

FROM

DR. YOGAPADHMA

POST GRADUATE

ADHIPARASAKTHI DENTAL COLLEGE AND HOSPITAL

MELMARUVATHUR

TO

METMECH LAB

CHENNAI

THROUGH PRINCIPAL OF APDCH

RESPECTED SIR/ MAM

SUB- REQUEST FOR MICROHARDNESS ANALYSIS

We are doing a study on EVALUATION OF MICROHARDNESS CHANGES FOLLOWING ROUTINE IRRIGATION REGIMENS AND MEDICAMENTS AND ITS REVERSAL USING ANTI OXIDENTS. We kindly request you to extend your support in doing micro hardness analysis

Thankyou

Yours failthfully

HOD Signature

Yogapading.

Prof.Dr.S.Karthiga Kannan, MDS.,

ADHIPARASAKTHI
DENTAL COLLEGE & HØSPITAL
Hespital Read, Melinariusathur
Cheyyir Taluk, Chengalpatiu Disreict
Tamil Nadiu - 603 319

no theode, of

Dr. N. EHARATH, MDS
Reg No.TN/8275 * Reader
Conservative Dentistry & Endodontics

Date : Time :





131/7, Block No.1, 2nd Floor, Balaji Nagar, 1st Street, Ekkattuthangal, Chennai - 600 032. Mobile : 99620 34530, 89404 61946, 82485 42077

Email: metmech2005@yahoo.co.in metmechanalyticalengineers@gmail.com

From

METMECH LAB

Chennai

To

DR. YOGHAPADMA

POST GRADUATE

DEPARTMENT OF CONSERVATIVE DENTISTRY AND ENDODONTICS

APDCH

Respected Mam,

We are glad to inform you that we accept your study proposal and ready to extend our support for" Dentin micro hardness changes following routine irrigation regimens and medicaments and it's reversal using antioxidants "analysis.

Thank You



PRINCIPAL

Prof.Dr.S. Karthiga Kannan, MDS.,

ADHIPARASAKTHI

DENTAL COLLEGE AI HOSPITAL
Heupital Read, MelinaruvalitusCheyyun Taluk, Chiengalquatis District
Tamil Nadu. 403.319



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A Unit of Adhiparasakthi Charitable, Medical, Educational & Cultural Trust

DENTIN MICROHARDNESS CHANGES FOLLOWING ROUTINE IRRIGATION REGIMENS AND MEDICAMENTS AND ITS REVERSAL USING ANTIOXIDANTS

INVESTIGATOR: Dr. Dr. YOGAPADHMA

GUIDE

: Dr. SRINIVASAN

CO GUIDE

: Dr. THILLAINAYAGAM

COLLOBRATION: APDCH

AIM:

To evaluate the detrimental effects of Irrigants and Intracanal medicaments on the mechanical properties root canal dentin followed by its reversal using Antioxidants and Remineralizing agents.

METHODOLOGY:

Ninety extracted human permanent incisor teeth will be selected and will be decoronated at the level of CEJ. These roots will then be divided into six groups (n=15). Group 1: Instrumentation + Irrigation with deionized water (negative control). , Group 2:Instrumentation + 5.25% Sodium hypochlorite + 17% EDTA + Ca(OH)2 (Positive control) ., Group 3: Instrumentation +5.25% Sodium hypochlorite + 17%EDTA + Ca(OH)2 + 10% sodium ascorbate. , Group 4: Instrumentation + 5.25% Sodium hypochlorite +17% EDTA + Ca(OH)2 +10% Sodium ascorbate + CPP-ACP., Group 5: Instrumentation + 5.25% Sodium hypochlorite +17% EDTA + Ca(OH)2 + 5% Grape seed extract., Group 6: Instrumentation + 5.25% Sodium hypochlorite +17% EDTA + Ca(OH)2 + 5% Grape seed extract + CPP-ACP. Cross sectional dentin microhardness and Flexural strength will be measured with Vickers hardness Indenter and Universal testing machine respectively.







Melmaruvathur - 60

Melmaruvathur - 603 319 Tamil Nadu, India PRINCIPAL
Prof.Dr.S.Karthiga Kannan, 1
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RESULTS:

P value obtained is extremely significant indicating high loss of mineral and severity of changes in microhardness and flexural strength of dentin and treatment with antioxidants is statistically significant from Group 2 but not in par with the control group.

CONCLUSION:

Irrigants and intracanal medicaments have severe detrimental effects on the mechanical properties of root dentin out of which Grape seed extract with remineralizing agent is superior in reversing the lost mechanical properties.

PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLEGE at HOSPITAL
Heapital Road, Melmaruvarhur
Cheyyur Taluk, Chengalipatus District
Tamil Nadu - 403 319



HOD SIGNATURE

Dr.N.BHARATH, MDS

Reg No.TN/8275 * Reader

Conservative Dentistry & Endodo













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From

Dr. V. Sudhakar,

Head of the department,

Department of Orthodontics & Dentofacial Orthopaedies,

Adhiparsakthi Dental College & Hospital

To

Chennai Mettex

Lab Port 11D.

Jothi complex.

No83, MKN Road,

Guindy, Chennar.

Respected Sir,

Dr.Balavignesh who is pursuing his postgraduation in the Department of Orthodontles & Dentofacial Orthopaedies, at Adhiparasakthi dental college & hospital is performing a study on "Effect of mobile phone with and without earphones usage on metal ion release from fixed orthodontic appliances". We request you to permit my Post graduate student to avail your laboratory facilities for conducting the study. Kindly do the needful.

Thanking you,

Yours sincerely.

Dr.V.SUDPPARAMENTS TO HOU COMMONWESS TO THE STREET HOU COMMONWESS TO THE STREET HOUSE CONTROLLED HOUSE CONTR

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PRINCIPAL Prof.Dr.S.Karthiga Kannan, MDS.,



ADHIPARASAKTHI
DENTAL COLLEGE SE HESPITAL
Hespital Bean, Melindrisvachus
Cheyyur Talus, Chi ngalparia Dhirici
Tamil Nadu - 601 Six





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Jothi Complex, 83, M.K.N. Road, Guindy, Chennai - 600 032, Tamil Nadu, INDIA
Phone: +91 44 22323163, 22311034, 42179490, 42179491 | CIN: U74999TN2008PTC069459
Email: test@mettexlab.com | Web: www.mettexlab.com

From,

V.K.Selvakumar Managing Director Chennai Mettex Lab Private Limited, Jothi complex, No83, MKN Road, Guindy, Chennai – 600 032.

To,

Dr.Balavignesh, Post Graduate, Adhiparasakthi Dental College and Hospital, Melmaruvathur.

Respected Sir/ Madam,

We are glad to inform you that we accept your study proposal and are ready to extend support by testing the samples for the study "Effect of mobile phone with and without earphones usage on metal ion release from fixed orthodontic appliances".

Thanking you,

Yours faithfully,

For Chennai Mettex Lab Private Limited

V.K.Selvakumar Managing Director

PRINCIPAL

Prof.Dr.S.Karthiga Kannan, MDS.,

ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Heapital Road, Melmaruvathur
Chevyur Taluk, Cheegalpaciu District
Tamil Nadu - 603 319



RESULTS

S.No	Initial sample 7 th day	without earphone14th day	with earphone 21st day
1	0.79	3.58	3.38
2	1.56	7.73	5.03
3	3.2	4.39	4.04
4	0.40	3.26	4
5	0.98	5.15	3.24
6	0.49	8.55	8.33
7	2.85	5.91	4.40
8	0.36	5.78	5.03
9	0.97	3.18	2.23
10	0.35	4.14	3.78
11	2.68	3.74	3.33
12	0.70	3.92	3.78
13	0.40	·	-
14	0.52	6.32	4.24
15	0.32	7.67	5.77
16	2.21	10.32	8.23
17	0.47	5.47	4.97
18	3.25	-	-
19	0.91	8.37	5.95
20	0.67	5.79	4.84
21	3.45	9.38	7.29
22	0.45	6.34	5.11
23	0.69	7.27	5.69
24	1.82	5.82	4.34
25	0.77	6.96	4.92
26	0.89	4.55	4.10
27	1.23	5.79	3.76
28	0.66	3.56	2.96
29	0.39	6.73	¥
30	0.47	7.76	6.13

Table: 1 Salivary Nickel ion levels for Group. I (30 male

patients).

Prof.Dr.S. Karthiga Kannah MDS.,
ADHIPARAS ARTH
DENTAL COLLEGE & HOSPITAL
Hospital Road, Melmaruvathur
Cheyyur Taluk, Chengalpatta District
Talmil Nadu - 803 319

S.No	Initial sample 7 th day	Without earphones 14 th day	with earphones 21st day
1	1.34		
1		3.79	2.54
2	1.14	5.59	3.89
3	1.45	4.25	3.19
4	0.44	4.19	3.28
5	0.75	3.11	2.28
6	2.35	4.34	3.28
7	3.16	4.93	3.39
8	2.45	3.93	2
9	0.57	5.73	4.24
10	0.74	4.43	2.21
11	0.93	5.81	3.72
12	1,17	6.73	4.93
13	1.49	7.54	5.27
14	0.69	5.93	3.32
15	3.76	10.73	8.45
16	5.23	11.51	8.37
17	4.44	9.77	7.63
18	0.32	5.12	3.93
19	0.23	6.21	4.50
20	0.29	4.73	-
21	2.83	3.35	3.19
22	3.64	5.17	4.83
23	1.71	6.73	5.21
24	0.53	5.43	4.84
25	1.93	4.97	4.03
26	0.76		-
27	1.32	6.34	4.83
28	2.36	6.98	5.06
29	0.98	3.75	2.48
30	1.78	4.29	3.04

Table: 2 Salivary Nickel ion levels for Group. II (30 female

patients)

Prof.Dr.S.Karthiga Kannan,



NOTE:

- ❖ All the units are measured in PPb (parts per billion).
- All these patients were used their cell phones at an average of more than half hour per day.

STATISTICS RESULTS:

(If P-Value is <0.05 then statistically significant)

The Normality tests Kolmogorov-Smirnov test results reveal that the variable follows Normal distribution. Therefore, to analyse the data Parametric methods are applied. To compare the mean values between groups independent samples t-test is applied. To compare mean values between time points paired sample t-test is applied. To analyse the data SPSS (IBM SPSS Statistics for Windows, Version 22.0, Armonk, NY: IBM Corp. Released 2013) is used. Significance level is fixed as 5% ($\alpha = 0.05$).

Variables	Group	N	Mean	Std. Dev	p-Value
Initial sample (ppb)	Group -I	26	1.2504	1.05124	0.165
	Group -II	27	1.7432	1.39836	
without earphones	Group -I	26	6.0716	1.96617	0.596
14 th day(ppb)	Group -II	27	5.7608	2.15047	
with earphones	Group -I	26	4.7776	1.52134	0.320
21st day (ppb)	Group -II	27	4.3220	1.68193	

Table: 3 Independent samples T-Test to compare mean values

between Group I and Group II





CERTIFICATE

AND PACIAL PLASTIC SUPCERY ch my or Aboliverships Chit has been

This is to certify that

Dr. S. DURAI MURUGAN

Post graduate student. Department of oral & maxillofacial surgery.

ADHIPARASAKTHI DENTAL COLLEGE, CHENNAI

has been doing Observership in this hospital for Cleft, Craninfacial and Lacial Plastic Surger, from 1st JUNE 2018 to 30 JUNE 2018. During this period he has been associated with ward management, out patient management, night duties, and

pre-surgical work up of patients, surgical assistantship and craniofacial analysis for developmental defects.

His dealings with patients and staffs are excellent.

I wish him the best for all future endeavors

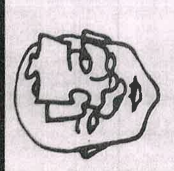






Dr. Gosla Srinivas Reddy

Director



CERTIFICATE

GSR

INSTITUTE OF CRANIOFACIAL
AND FACIAL PLASTIC SURGERY
(Unit of Hydrobad Cleft Society)

This is to certify that

Dr. R. CHINNAIAH

Post graduate student, Department of oral & maxillofacial surgery.

Adhiparasakthi Dental College & Hospital, Melmaruvathur

JULY 2018. During this period he has been associated with ward management, out patient management, night duties, and pre-surgical work up of patients, surgical assistantship and craniofacial analysis for developmental defects. His dealings Has been doing Observership in this hospital for Cleft, Craniofacial and Facial Plastic Surgery from 1st JULY 2018 to 31 with patients and staffs are excellent.

I wish him the best for all future endeavors.



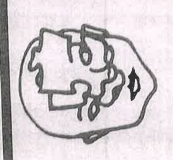
Dr. Gosla Srinivas Reddy

Director

GSR Hospital: 17-1-383755, Vincy Nagar, 1. S. Sadan, Saidabad, Hyderabad, 500059, Andhra Pradesh, India Telephone: +91 40 65764884, Facsimile: +91 40 24530000

Felephone: 151 1000 comingacialmsillue.org

www.craniofacialinstitute.org



CERTIFICATE

Unit of Hyderabad Cleft Society) AND FACIAL PLASTIC SURGERY

This is to certify that

Dr. VEERAMUTHU.M

Post graduate student, Department of oral & maxillofacial surgery,

ADHIPARASAKTHI DENTAL COLLEGE AND HOSPITAL

has been doing Observership in this hospital for Cleft, Craniofacial and Facial Plastic Surgery from 1st Aug 2018 to 31 Aug 2018. During this period he has been associated with ward management, out patient management, CKHS school duties, night duties, and pre-surgical work up of patients, surgical assistantship and craniofacial analysis for developmental defects. His dealings with patients and staffs are excellent.

I wish him the best for all future endeavors.

Dr. Gosla Srinivas Reddy

Director

F.Dr.S.Karthiga Kannan, MDS.,

GSR Höspital: 17-1-383/55. Vinay Nagar, I. S. Sadan, Saidabad, Hyderabad, 500059. Andhra Pradesh, India Telephone: +91 40 65764884, Facsimile: +91 40 24530000

Taluk, Chengalpanu District FINTAL COLLEGE & HOSPITAL ADHIPARASAKTHI

RINCIPAL

Email info@craniofacialinsiitute.org

www.craniofacialinstitute org

27-08-2018

Prof.Dr.D. Durairaj. MDS, Head of Department, Department of OMFS, APDCH, Melmaruvathur.

To

Medical Superintendent, MAPIMS.

Through

The Principal, APDCH.

Sub: Internal peripheral posting at MAPIMS as per DCI norms - Request regarding

Respected Sir,

As per MDS course regulation and DCI norms second year PG's have to be sent for Internal peripheral posting. So I kindly request you to permit our second year post graduate students for internal peripheral postings at MAPIMS, Melmaruvathur. Herewith I have attached the list of students and duration of posting in various specialty departments as per guidelines. Kindly do the needful.

Thanking You

PRINCIPAL

Dr. S. Thillainayagam, M.D.S., Adhiparasakthi Dental College and Hospital Melmaruvathur - 603 319.

MEDICAL SUPERINTENDENT TO MELMARUVATHOR ADHIPARASAKTHI INSTITUTE
OF MEDICAL SCIENCES AND RESEARCH Melmaruvathur - 603 319

Yours sincerely

of Dr.D.Durairaj MDS

Dr.D. Durairai, MDS HOD Department of OMES Reg. No.: TN/878 * Professor & HOD

Oral Maxillo Facial & Surgery

Date : Time \$

PRINCIPAL

Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI

DENTAL COLLEGE & HOSPITAL Hospital Road, Mclinaruvathur Cheyyur Tahuk, Chengalpattu District Tamil Nadu - 603 319

OM SAKTHI

Adhiparasakthi Dental College and Hospital

Department of Oral and Maxillofacial Surgery

This is to bring to your kind information that following postgraduate students are scheduled tentatively for peripheral postings in MAPIMS

S.No	Department	Date (From – To)	Student Name
1	General medicine	01-09-2018 to 15-09-2018	Dr. R. Chinnaiah
2	General medicine	17-09-2018 to 30-09-2018	Dr. M.Veeramuthu
3	General surgery	01-10-2018 to 15-10-2018	Dr. R. Chinnaiah
4	General Surgery	16-10-2018 to 31-10-2018	Dr. M.Veeramuthu
5	Ophthalmology	01-11-2018 to 15-11-2018	Dr. R. Chinnaiah
6	Ophthalmology	16-11-2018 to 30-11-2018	Dr. M.Veeramuthu
7	Neurology	01-12-2018 to 15-12-2018	Dr. R. Chinnaiah
8	Neurology	Neurology 16-12-2018 to 31-12-2018	
9	ENT	ENT 01-01-2019 to 15-01-2019	
10	ENT	NT 16-01-2019 to 31-01-2019	
11	Orthopedics	01-02-2019 to 14-02-2019	Dr. R. Chinnaiah
12	Orthopedics	15-02-2019 to 28-02-2019	Dr. M.Veeramuthu
13	Emergency Medicine	01-03-2019 to 30-03-2019	Dr. R. Chinnaiah
14	Emergency medicine	01-04-2019 to 31-04-2019	Dr. M.Veeramuthu

Note:

- 1.Timing During specialty posting from 8:30am to 12:30pm, after posting hours students are instructed to report to the department.
- 2. Students are instructed to follow concerned department specific instructions without fail
- 3. After completion of posting students are instructed to get completion signatures from respective department in charges.

Tuntal College are

Prof.Dr.D.Durairaj MDS HOD,Department of OMFS

Dr.D.Durairaj, MDS.,
No.: TN / 878 * Professor & HOD
Oral Maxillo Facial & Surgery

Prof.Dr.S.Karthiga Kannan, MDS.,

ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Hospital Rosal, Melmaruvathur
Cheyyur Taluk, Chengalpatu District
Tamii Nadu - 603 319

ADHIPARASAKTHI DENTAL COLLEGE AND HOSPITALS PERIPHERAL CLINICAL POSTINGS – MAPIMS

Post Graduate Name - Dr. CHINNAIAH

S.No	Department	From	То	Duration	Signature
1	General Medicine	1/09/2018	15/09/2018	15 days	DEFART CONTRACTOR DESCRIPTION
2	General surgery	1/10/2018	15/10/2018	15 days	M.J. Venkate sent M3950
3	Opthalmology	1/11/2018	15/11/2018	15 days	Reg No.71438 Professor Department of Ophthalmology Malmaravathur Adhiparasakthi titute of Medical Sciences & Resear
4	Neurology	1/1.2/2018	15/12/2018	Or. M 15 days MELM/ OF	I. SRPHYLLASANIMEUG GIJ D.M. Nenrologisc RUVATHUR ADHIPARASAKTHI INSTIT
5	Otorhinolaryngology	01/01/2019	15/01/2019	15 days	Department of Otorminolaryngo
6	Orthopaedics	15/02/2019	28/02/2019	15 days	D. HIS MADELLE
7	Casualty	01/03/2019	30/03/2019	30 days	nosthe" .



Prof. Dr.S. Karthiga South MDS.
ADHIPARA MADERIAL COLLEGE & HASHELL Cheeyur Taluk, Cheesplant District Tamif Nadur-693 319

ADHIPARASAKTHI DENTAL COLLEGE AND HOSPITALS PERIPHERAL CLINICAL POSTINGS - MAPIMS Post Graduate Name – Dr. VEERAMUTHU

S.No	Department	From	То	Duration	Signature
1	General Medicine	17/09/2018	30/09/2018	15 days	Melmaruvathur Adhiparasakihi Melmaruvathur Adhiparasakihi Institute of Medical Sciences & Reseau Melmaruvathur - 603 319 MM
2	General surgery	16/10/2018	31/10/2018	15 days	TIS. FIRES FIRS OF DEPART
3	Opthalmology	16/11/2018	30/11/2018	15 days	Reg No.71438 Projessor Departmen Not Ophthalmology Melmaruva: his Adhiparasakthi efitub of Medical Sciences & Resea
4	Neurology	16/12/2018	31/12/201̃8[€] ∞ELM 01	I. SRINIVASA ARUVATHUR ADHI MEDICAL SCIEN	ogist, A TO THE INSTITUTE
5	Otorhinolaryngology	16/01/2019	31/01/2019	Melinaruvath 15 days	Thent of Otorninoiaryngolog
6	Orthopaedics	15/02/2019	28/02/2019	15 days	DI WAPIMS
7	Casualty	01/04/2019	31/04/2019	30 days	Tamanuvathur



TATINGON DAY

PRINCIPAL
Prof.Dr.S.Karthiga Kannan,
ADHIPARASAKTHI
DENTAL COLLEGE THOSPITAL
Hospital Road, Melinaruvachiur
Cheven Tulia.



Details of collaboration activity completed at Illusion Dental Lab

Academic year 2018-2019

Tamil Mailu - 603 319

Illusion dental lab details.xlsx

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Dr.Withra R Dr.Mithra R

Dr. Vidhu Antony Dr.Nithyapriya Dr.Jeevicha

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Dr. Vidhu Antony

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DR.KABILAN

Dr.Mithra R

DRNITHYAPRIYA

Prof.Dr.S.Karthiga Kannan, MDS., ADHIPARASAKTHI PRINCIPAL

DENTAL COLLEGE & HOSPITAL Hospital Road, Methyprospitur

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A Unit of Adhiparasakthi Charitable, Medical, Educational & Cultural Trust

SOFT SKILL TRAINING PROGRAM – 2018-19

S.No	Date	Time	Venue	Year	Topic	speaker
1.	27/09/2018	3.30 PM TO 5.00 PM	Platinum jubilee auditorium	CRRI – 70	Soft Skills- Personal branding	Mr Mahesh soni
2.	18/12/2018	4.00 PM TO 5.00 PM	Platinum jubilee auditorium	II BDS - 90	Language and Communication Skills – Story telling	Mr Alfred
3.	23/1/2019	3.30 PM TO 4.30 PM	Lecture Hall 3	III BDS - 76	Language and Communication Skills – Things which make life sweet	Mr Alfred
4.	14/07/2018	3.30 PM TO 5.00 PM	Platinum Jubilee Auditorium	Ug students All years -300	Yoga and Wellness - Yoga	Mr. Ganesh, Mrs. Sujatha and Ms. Akshara
5.	20/11/2018	3.00 PM TO 5.00 PM	Outdoor Activities	ĭ BDS - 90	Analytical Skill Development – parkour	Mr Amul raj
6.	16/2/2019	3.00 PM TO 5.00 PM	Platinum jubilee auditorium	III BDS - 76	Personality and Professional Development – Individuality and Mingle with Others	Mr Gopinath
7.	8/05/2019	3.00 PM TO 4.00 PM	Lecture hall	CRRIs - 72	Personality and Professional Development -Professional and Public Behaviour	Mrs.Sandhya Murugavel
8.	14/3/2019	3.30 PM TO 5.30 PM	Platinum jubilee auditorium	II BDS -90	Employability Skills Development – Social Behaviour	Mr Kesavan



PRINCIPAL
Adhiperasakthi Dental College & Hospital

Maintaruvajhur - 603 319.

PRINCIPAL Prof.Dr.S.Karthiga Kannan, MDS.,

ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Hospital Road, Melinaruvathur
Cheyvur Taluk, Chengalpariu District
Tamili Nadu - 603 319



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PARTICULAR SERVICE ASSESSAT EQUARATION & LOTE OF THE

STUDENT WELFARE COMMITTEE, APDCH

Invites you all for

a program on



TOPIC: YOGA

Mrs. Sujatha and Ms. Akshara Speaker: Mr. Ganesh,

PARTICIPANTS: UGALL YEARS,

APDCH

VENUE: Platinum Jubilee

Auditorium

DATE: 14/7/2018

TIME: 3.30 pm to 5.00 pm

Program Schedule:

3:30 Pm.: Welcome Address by Dr. Dhivya

3:35 Pm. Yoga Session

5:30 Pm: Vote of Thanks Prof. Dr. S. Karthiga Kannan, MDS.,



YOGA AND WELLNESS - YOGA POST EVENT REPORT

YOGA AND WELLNESS" programme was planned on 14.07.2018 for Ug students all years between 3.30pm to 5.00pm in Adhiparasakthi dental college and hospital at platinum jubilee auditorium by students welfare committee.

The organiser are Mr. Ganesh, Mrs. Sujatha and Ms. Akshara they conducted various events in school and college level to improve physical activities.

The highlights of her session are as follows:

The speaker spotlight the application of yoga postures in our daily life and how it helps to reduce or alleviate structural, physiological, emotional and spiritual pain, suffering or limitations. Demonstration of various yoga posture given lively.

Physical benefits

- · increased flexibility.
- increased muscle strength and tone.
- improved respiration, energy and vitality.
- maintaining a balanced metabolism.
- weight reduction.
- cardio and circulatory health.
- improved athletic performance.
- protection from injury.

L. Sime Lither

The program was very useful to all the students . Feedback was also collected and analysed.

Students' Welfare Committee

PRINCHION
PRINCHION CONTROL & PORT
Melconturation - 933 - 10

Principal



PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Hespital Read, Melinariusathur
Cheyyur Taluk, Chengalyartu Dirirci
Tainit Nadu - 603/319





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A Unit of Adhiparasakthi Charitable, Medical, Educational & Cultural Trust

BANNER FOR YOGA



LIGHTENING OF LAMP BY CHIEF GUEST





PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
HIGHER TROOM, Melburian Deuries
Tamil Nada - 603 319



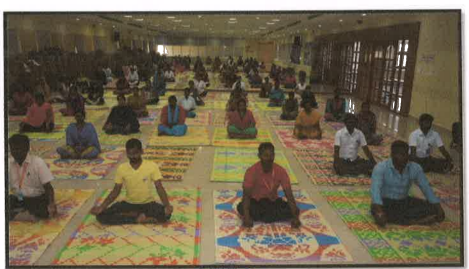


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A Unit of Adhiparasakthi Charitable, Medical, Educational & Cultural Trust

TRAINER GIVING DEMONSTRATION FOR YOGA



PARTICIPANTS WERE DOING YOGA





PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITÄL
Hespital Ready, Melinarawathur
Cheyyur Talak, Cheinarawathur
Cheyyur Talak, Cheinarawathur
Tamil Nadu - 603 319





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A Unit of Adhiparasakthi Charitable, Medical, Educational & Cultural Trust

BOYS WERE DOING YOGA



GIRLS WERE DOING YOGA





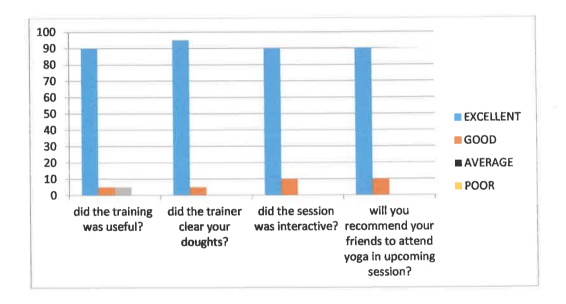






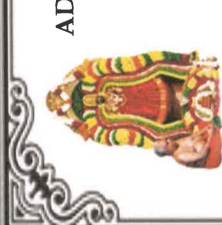
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A Unit of Adhiparasakthi Charitable, Medical, Educational & Cultural Trust

FEEDBACK: YOGA AND WELLNESS





PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Hespital Manu, Melmartwathur
Cheyvur Taluk, Chiengelinatu, Diarrier
Tamil Madu - 403 319



Om Sakthi

ADHIPARASAKTHI DENTAL COLLEGE & HOSPITAL

RECOGNISED BY DENTAL COUNCIL OF INDIA AFFILIATED TO THE TAMILNADU DR.M.G.R MEDICAL UNIVERSITY



Certificate of Participation

This is to Certify that

has actively participated in the

yoga and Welfness Program on "Yoga" held on 14.07.2018 conducted at

Adhiparasakthi Dental college and hospital, Melmaruvathur.



Dr. T Ramesh MD., Correspondent



Dr. S. Thillainayagam Principal



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Tamil Nadu - 603 319

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PRINCIPAL Prof.Dr.S.Karthiga Kannan, MDS.,
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YOGA AND WELLNESS

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Cheryur Tahuk, Chenganjariu Diarries
Tamif Nadu - 603 31*



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CIRCULAR

9/7/2018

We wish to bring to your kind notice that we are conducting a program on the topic "YOGA AND WELLNESS - YOG" on 14.07.2018 between 3.30 PM TO 5.00 PM. at platinum jubilee auditorium for Ug students all years.

We request all Heads of the Departments to send all CRRIs and Post Graduates to attend the program.

y Similar

Students welfare committee

PRINCIPAL
Adhiparasakthi Bentai Cellege & Hospital
Melmaruvathus - 503 319

Principal



PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
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Chryyur Tahuk, Chengalpattu District
Tamil Nadu-463 319



AFFILIATED TO THE TAMILNADU DR.M.G.R MEDICAL UNIVERSITY RECOGNISED BY DENTAL COUNCIL OF INDIA ACCREDITED BY NAAC, NABH & ISO

SOFT SKILLS TEAM,

Invites you all for

a program on

TOPIC: INDIVIDUALITY AND MINGLE WITH

OTHERS

Speaker: Mr Gopinath

PARTICIPANTS: III BDS, APDCH

VENUE: Platinum jubilee auditorium

DATE: 23/1/2019

TIME: 3.00 pm to 5.00 pm

Program Schedule:

2:00 Pm: Welcome Address by Dr. Dhivya

2:05 Pm: Session 1 (Individuality)

3:20 Pm: Vote of Thanks

Prof.Dr.S.Karthiga Kannan, MDS., ADHIPARASAKTHI DENTAL COLLEGE & HOSPITAL Hexpital Read, Melimphy attill PRINCIPAL



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PARTICIPANTS WERE GIVING ATTENTION TO ORATOR SPEECH



BUILDING THE MEMORIES WITH PICTURE





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ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Haspirdi Rasid, Melimaruvathuri
Cheyyur Tuluk, Chengaripatru Dissirci
Tamil Nadu - 603 319

PERSONALITY AND PROFESSIONAL DEVELOPMENT INDIVIDUALITY AND HINGLE WITH OTHERS

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$\frac{\textbf{PERSONALITY AND PROFESSIONAL DEVELOPMENT-INDIVIDUALITY AND}}{\underline{\textbf{MINGLE WITH OTHERS}}}$

POST EVENT REPORT

A program on "individuality and mingle with others" was organized and conducted for III BDS students by students welfare committee on 16/2/2019 between 3.00 PM TO 5.00 PM in Adhiparasakthi dental college and hospital at Platinum jubilee auditorium.

Mr Gopinath was speaker. He is an eminent speaker with lot of experience in this field. He is engaged in taking classes and training programs in various colleges at national level.

The highlights of her session are as follows:

The rhetorician highlight that if you want to make change in your life first change yourself and mingle with others by accepting that journey in your life would be long and hard for that create a plan, read how to win friends and influence people, kept a journal write every day and night, lastly learn to be comfortable in your own and with others in every situation by keeping your mind peaceful.

The program was very useful to all the students . Feedback was also collected and analysed.

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Adamarosakthi Dentril College & Hospitti Melmarovathur - 800 319

PRINCIPAL

Student's welfare committee

Principal



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Prof.Dr.S.Karthiga Kannan, MDS.,
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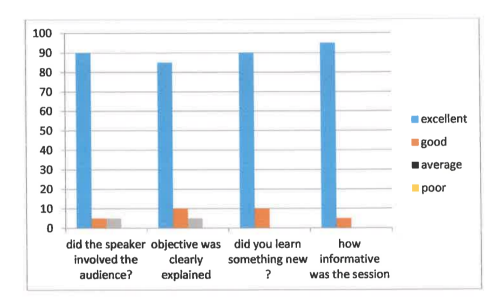
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FEEDBACK: INDIVIDUALITY AND MINGLE WITH OTHERS





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Certificate of Participation

This is to Certify that

has actively participated in

the Language and Communication Skill Program on "INDIVIDUALITY AND MINGLE

WITH OTHERS" held on 16.2.2019 conducted at Adhiparasakthi Dental college and

hospital, Melmaruvathur.

Dr. Framesh MD., Correspondent

Dr. S. Thirlainayagam Principal





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ACADEMIC YEAR 2017-18

Office of the Director, Kidwai Cirico Institute Dr. M.M. Marspowda Road Banggiory, 50(0.029)

Dated: 11-4-2018.

ATTENDANCE EXTRACT

Ref. No. KC1/AC/Post Oral (03372017, Dated) 11-7-2017.

The Attendance Extract of the following Post Graduite student from Adiparassocial Dental College & Hospital, Melmaravathur (TN) who was posted for transing in the department of Chat Oncology for the period from 1-3-2018 to \$1 + 2018 and reference gived above are as follows:

sent Present
II Days

To.
The Prof & Head,
Dept. of Orai & Maxillofacial Surgery,
Adiparasakthi Dental Colege & Hospital,
Mehnarayathur-603339,
Landnada.



OFFICER-IN-CHARGE

Academic Cell

Academic Cell

KIDWAI CANCER INSTITUTE

Dr. M.H. Mangowda Road,

Bengaluru-29

PRINCIPAL

Prof.Dr.S. Karthiga Kannan, MDS.,

ADHIPARASAKTHI

DENTAL COLLEGE & HOSPITAL

Hespital Read, Melinaruvatiur

Hespital Read, Melinaruvatiur

Chevyur Taluk, Chengalpatu Districe

Tamii Nadu - 403 319

Prof.Dr.Gokkulakrishnan MDS, Head of Department, Department of OMFS, APDCH, Melmaruvathur.

To

Medical Superintendent, MAPIMS.

Through

The Principal, APDCH.

Sub: Internal peripheral posting at MAPIMS as per DCI norms - Request regarding

Respected Sir,

As per MDS course regulation and DCI norms second year PG's have to be sent for Internal peripheral posting. So I kindly request you to permit our second year post graduate students for internal peripheral postings at MAPIMS, Melmaruvathur. Herewith I have attached the list of students and duration of posting in various specialty departments as per guidelines. Kindly do the needful.

Thanking You

PRINCIPAL

Dr. S. Thiliainayagam, M.D.S., Adhiparasakthi Dental College and Hospital Melmaruvathur - 603 319.

MEDICAL SUPERINTENDENT
MELMARUVATHUR ADHIPARASAKTHI INSTITUTE
OF MEDICAL SCIENCES AND RESEARCH
Melmaruvathur - 603 319.



PRINCIPAL
Prof. Dr. S. Karthiga Kannan, MDS.,
ADHIPARAS AKTHI
DENTAL COLLEGE M HOSPITAL

Hospital Road, Melmartivarihir Cheyyur Taluk, Chengalparti, District Tamil Nadu - 603 319

ours sincerely

OM SAKTHI

Adhiparasakthi Dental College and Hospital

Department of Oral and Maxillofacial Surgery

This is to bring to your kind information that following postgraduate students are scheduled tentatively for peripheral postings in MAPIMS

Department	Date (From – To)	Student Name
General medicine	01-09-2017 to 15-09-2017	Dr. BarathVikram
General medicine	17-09-2017 to 30-09-2017	Dr. Duraimurugan
General surgery	01-10-2017 to 15-10-2017	Dr. BarathVikram
General Surgery	16-10-2017 to 31-10-2017	Dr. Duraimurugan
Ophthalmology	01-11-2017 to 15-11-2017	Dr. BarathVikram
Ophthalmology	16-11-2017 to 30-11-2017	Dr. Duraimurugan
Neurology	01-12-2017 to 15-12-2017	Dr. BarathVikram
Neurology	16-12-2017 to 31-12-2017	Dr. Duraimurugan
ENT	01-01-2018 to 15-01-2018	Dr. BarathVikram
ENT	16-01-2018 to 31-01-2018	Dr. Duraimurugan
Orthopedics	01-02-2018 to 14-02-2018	Dr. BarathVikram
Orthopedics	15-02-2018 to 28-02-2018	Dr. Duraimurugan
Emergency Medicine	01-03-2018 to 30-03-2018	Dr. BarathVikram
Emergency medicine	01-04-2018 to 31-04-2018	Dr. Duraimurugan
	General medicine General medicine General surgery General Surgery Ophthalmology Ophthalmology Neurology Neurology ENT ENT Orthopedics Orthopedics Emergency Medicine	General medicine 01-09-2017 to 15-09-2017 General medicine 17-09-2017 to 30-09-2017 General surgery 01-10-2017 to 15-10-2017 General Surgery 16-10-2017 to 31-10-2017 Ophthalmology 01-11-2017 to 15-11-2017 Ophthalmology 16-11-2017 to 30-11-2017 Neurology 01-12-2017 to 15-12-2017 Neurology 16-12-2017 to 31-12-2017 ENT 01-01-2018 to 15-01-2018 ENT 16-01-2018 to 31-01-2018 Orthopedics 01-02-2018 to 14-02-2018 Orthopedics 15-02-2018 to 28-02-2018 Emergency Medicine 01-03-2018 to 30-03-2018

Note:

1.Timing During specialty posting from 8:30am to 12:30pm, after posting hours students are instructed to report to the department.

2. Students are instructed to follow concerned department specific instructions without fail

3.After completion of posting students are instructed to get completion signatures from respective department in charges.

rof Dr. Gokkulakrishnan MDS HOD, Department of OMES

"GERY

PRINCIPAL

Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLEGE & MOSETTAL

DENTAL COLLEGE & HOSPITAL Hespital Road, Melinaruvaihur Cheyyur Taluk, Chengalpartu District Tamil Nadu - 603 319

Dantal College of the State of

ADHIPARASAKTHI DENTAL COLLEGE AND HOSPITALS PERIPHERAL CLINICAL POSTINGS - MAPIMS Post Graduate Name - Dr. DURAIMURUGAN

S.No	Department	From	То	Duration	Signature
1	General Medicine	17/09/2017	30/09/2017	15 days	DEPARTMENT OF MEDI Melmaruvathur Adhiparasak Institute of Medical Sciences &
2	General surgery	16/10/2017	31/10/2017	15 days	Melmaruvathur = 603 319
3	Opthalmology	16/11/2017	30/11/2017	15 days	Reg No.71438 Professor Department of Ophthal Melmardvakhur Adhipara Institute of Medical Sciences
4	Neurology	16/12/2017	31/12/2017	Dr. M 15 days MELMA OF	NUVATHUR ADHIPARASAKTHI IN MEDICAL SCIENCES AND RESEA
5	Otorhinolaryngology	16/01/2018	31/01/2018	15 days	lary
6	Orthopaedics	15/02/2018	28/02/2018	15 days	Do office
7	Casualty	01/04/2018	31/04/2018	30 days	



HOO Surgery

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PRINCIPAL

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ADHIPARASAKTHI

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Houseld Road, Melmaruvathur

Cheyyor Talik, Chengalpatis District

Tamil Nadu - 603 319





DENTAL COLLEGE & HOSPITAL

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SOFT SKILL TRAINING PROGRAM - 2017-18

S.No	Date	Time	Venue	Year	Topic	Speaker
1.	11/11/2017	3.00 PM TO 5.00 PM	Mini conference hall	1 BDS - 76	Soft Skills program – Stress management	Mr. Saravanan
2.	11/1/2018	3.00 PM TO 5.00 PM	Lecture hall	II BDS - 91	Communication Skills- vernacular language	Mr Govindarajalu
3.	21/06/2017	2.00 PM TO 4.00 PM	Platinum Jubilee Auditorium	CRRIs - 88	Yoga- Yoga and Wellness - Pranayama and Meditation	Mr Ganesh
4.	17/02/2018	3.00 PM TO 5.00 PM	Platinum Jubilee auditorium	II BDS - 92	Analytical Skill Development – logical reasoning	Mr China mani
5.	17/03/2018	3.00 PM TO 5.00 PM	Mini Conference Hall	IV BDS - 88	Human value development – Human values and its impact on society	Mr Sarath kurupat
6.	09/08/2017	3.30 PM TO 5.30 PM	Lecture Hall	III BDS – 93	Personality and professional Development – behavioural changes under pressure	Mrs Mary stella
7.	01/03/2018	2.00 PM TO 3.00 PM	Seminar Hall	Post graduates -15	Employability Skill Development – Profile Filing	Mr Praveen
8.	. 19/05/2018	3.30 00 PM TO 4.30 PM	Lecture hall	CRRIs - 78	Personality and professional Development – Leadership qualities	Mrs. Mary Stella

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Dr. S. Thillainayagam, M.D.S., Adhiparasakthi Dental College and Hospital

Melmaruvalhur - 603 319.

PRINCIPAL Prof. Dr.S. Karthiga Kannan, MDS.,
ADHIPARASAKTHI
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HOSPITAL ROSPITAL PROSPITATION DISTRICT
Tamil Nadir - 803 319



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07.11.2017

CIRCULAR

This is to bring to your kind notice that Students welfare committee is conducting a soft skills training program on the topic "Stress management" on 11.11.2017 from 3:00 PM to 5:00 PM in Mini conference Hall for I BDS Students.

Details of the program:

• Speaker: Mr. Saravanan, Clinical psychologist.

• Topic: Stress management

STUDENTS WELFARE COMMITTEE

PRINCIPAL
Dr. S. Thillainayagam, M.D.S.,
Adhiparasakthi Dental College and Hospital

Melmaruvalhur - 603 319.

The state of the s

Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI





ADHIPARASAKT III

Upted because Line than a form of the Model University

Student welfare Committee,
APDCH

Invites you all for a program on



STRESS MANAGEMENT

DATE: 11/11/2017

TIME: 03.00 pm to 05.00 pm

Speaker: Mr. SARAVANAN

CLINICAL PSYCHOLOGIST

VENUE: Mini Conference hall

PARTICIPANTS: I BDS, APDCH

Program Schedule:

03:00 Pm: Welcome Address by Dr. Dhivya

03:15 Pm: Session 1 (Ability to Smart goal)

setting)

04:15 Pm: Session 2 (Tips & Shills for Self goal

setting)

04:55 Pm: Vote of Thanks





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POST-EVENT REPORT

Name of the event

: Soft skill training

Date of the Event

: 11.11.2017

Organizing Department

: Student welfare committee

Location of Event

: Mini conference hall, APDCH

Time

: 3 pm to 5 pm

Topic

: Stress management

Guest Speaker

: Mr. Saravanan, Clinical psychologist.

SUMMARY

Soft tissue skill training on stress management was conducted by the student welfare committee. It was conducted in a Mini conference hall, APDCH. The guest speaker for the day was Mr. Saravanan, clinical psychologist. The program was mainly organized for I BDS students of APDCH. The welcome address was given by Dr. Dhivya, member secretary of the student welfare committee. The first session was on the ability to manage the stress the go through in the initial phases of professional college life. Students were guided to make plans and schedule their plans towards their goals without taking any mental stress. The second session was on tips and skills for



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Chevyur Taluk, Chengalparuca District
Tamil Naug- 483 317



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stress management. Students were educated with stress management ideas and tricks. The students were also guided to accommodate day to day works with stress management so they can excel in any project given to finish in due time. The guest speaker was honored with a certificate and shield. A vote of thanks was given by Dr. Sumanth, MDS who is a part of the student welfare committee. Feedback was received and analyzed.

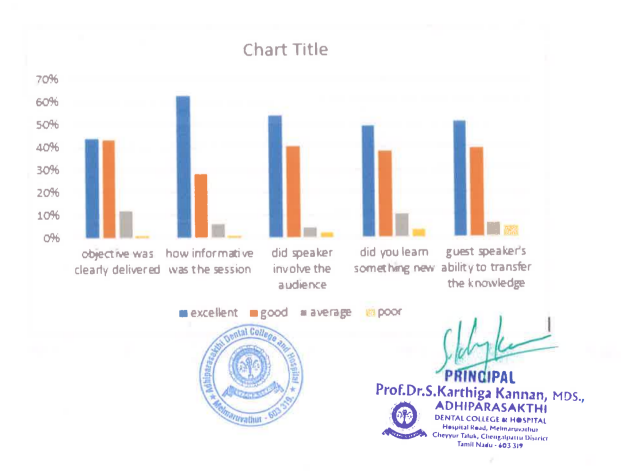
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STUDENT WELFARE COMMITTEE

PRINCIPAL

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Adhiparasakthi Dental College and Hospital
Melmaruvalhur - 603 319

FEEDBACK







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CLINICAL PSYCHOLOGIST Mr. SARAVANAN DISCUSSING WITH STUDENTS ABOUT STRESS MANAGEMENT



PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDs.,
ADHIPARASAKTHI
DENTAL COLLEGE at Hospital
Hospital Roue, Melinatusalhir
Cheyyur Taluk, Chengalipatur Diarrict
Tamil Nasu - 403 319



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This is to Certify that_

has actively participated in the

Stress management (soft skill training) program held on 11.11.2017 conducted at

Adhiparasakthi Dental College and hospital, Melmaruvathur.



Dr. T Ramesh MD., Correspondent



Dr. M. Thillainayagam Principal



TOPIC: STRESS MANAGEMENT

DATE: 11.11.2017

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Prof. Dr. S. Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLEGE & HASTITAL
Hasnital Road, Melmarusathin
Chevyur Taluk, Chengalparin District
Tamil Nadu - 403 319

TOPIC: STRESS MANAGEMENT

DATE: 11.11.2017

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Prof.Dr.S.Karthiga Kannan, MDS.,

ADHIPARASAKTHI

DENTAL COLLEGE M HOSPITAL
HOSPITAL Read, Melmanusuhur
Cheyyur Tahuk, Chingsahattu Dhanet
Tamil Nadu - 493 319

TOPIC: STRESS MANAGEMENT

DATE: 11.11.2017

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Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
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Haspital Road, Melmaruvathur
Chryyur Taluk, Chengaharun District
Tamil Nadu - 403 319

DrJames Antony Bhagat

Associate Professor,

Department of Oral and maxillofacial Surgery

Adhiparasakthi Dental College and Hospital

To

Mr Leela Krishnan

Flink Solutions

Chennai

Dear Mr leela Krishnan,

Greetings and warm regards. As discussed previously I have decided on the plate design and have finalized on the project for finite element Analysis. Looking forward for your support and valuable inputs on successful completion of this research work. Would like to meet you in person for further elaborate discussions.

Thanking You

Sincerely

Dr. James Antony Bhagat M

Associate Professor, Dept of OMFS

Adhiparasakthi Dental college

M.JAMES ANT ONE BHAGAT, MDS Reg No.TN/12358 - Reader

Oral & Maxillofacial Surgery

Recieved

E. LE ELAICEISHNAN,

PROPRIETOR, FLINK SOLUTIONS)

Flink Solutions

21/05/2018

From

Mr.E. Leelakrishnan, Proprietor, Flink Solutions, No. 16 Bajanai Koil 2nd Street, Chathiram, Pattabiram, Chennai 600072

To

Dr. James Antony Bhagat, Associate professor Department of Maxillofacial Surgery Adhiparasakthi Dental College

Dear Dr. James

As per the discussions we can definitely complete this project. Will arrange for an in person meet to elaborate regarding the FEM and the necessary supportive information to be furnished by you. Looking forward to collaboration and successful completion of this project.

Thanking You

Sincerely,

PRINCIPAL

TOF.Dr.S.Karthiga Kannan, MDS.,

ADHIPARASAKTHI

DENTAL COLLEGE IN HORSES

DENTAL COLLEGE & HOSPITAL
Hospital Road, Melmaruvathur
Cheyyur Taluk, Chengaljatru District
Tamit Nadu - 603 319

E. Leelakrishnan, Proprietor, Flink Solutions

FLINK SOLUTIONS
#16 Bajanai Koil 2" Street.
Chathiram, Pattabiram, Chennal - 600072
Mobile: 9176030058

FLINK SOLUTIONS

Bill To:

Dr. James Bhagat

Phone:

Invoice For:

Address:

Adhiparasakthi Dontal College

Fax:

FEA analysis of Mandible Implant

and Flospital Melmaruvathur

Email:

jamesbhagat@gmail.com

994-162-6677

TamilNadu

Dr. James Bhagat Contact:

DATE	DESCRIPTION		RATE PER HOUR	HOURS	FLAT FEE	DISCOUNT	TOTAL
	Designing	₹	250.00	25	*	1,250 00 ₹	5,000 00
	FEA analysis	ę	400.00	30	3	2,000.00 ₹	10,000.00

Invoice Subtotal -₹

15,000,00

CGST + SGST (18%) ₹

2,700.00

17,700.00

Make all checks payable to FUNK SOLUTIONS.

Total due in <#> days. Overdue accounts subject to a service charge of <#>% per month.

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YBIOM-5737: No. of Pages 3



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Surgery Oral and Maxillofacial BRI'I'SH

Table I

British Journal of Oral and Maxillotacial Surgery xxx (2019) xxx-xxx

and screws for mandibular fracture fixation: an in vitro Development of a new V-shaped implant with locking plates

James Antony Bhagat a*, Velmurugan Naganathan b. l, Leela Krishnan c. 2, Durai Raj d. 3

study using finite element analysis

- Consultant Maxillofacial Surgeon, Seychelles
- Saveetha Engineering College, Chennai, India
- Dept of OMFS, Adhiparasakthi Dental College, Melmaravadua, India

Accepted 14 July 2019

porated to accentuate stability across the fracture line. shown in Figure 1. An internal locking mechanism is incorosteosynthesis within a single plate. Implant dimensions are We designed a V-shaped plate to involve both lines of

0° (V), 90° (<), 180° (A), and 270° (5). The V plate can be positioned in four different directions:

mandibular fracture using Finite Element Analysis. plates that are commonly used for the treatment of anterior We have compared this implant with standard mini-

Displacement between the fracture surfaces after

ment between the fracture surfaces is within the range Healing of the fracture is possible only if the displace-

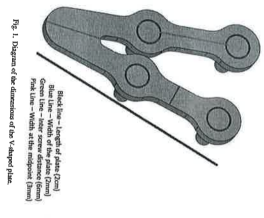
- (L. Krishnan), omfsapcke⊕gmull.com (D. Raj), omfsapcke@gmull.com E-mail addresser: jameshingat@gmail.com (I.A. Bhagat), drechez@gmail.com (V. Naganathan), leelakrishnan@gmail.co
- (R. Prakash).

- ¹ Tel.: +002482725099, ² Tel.: +91 7010808207, ³ Tel.: +91 9444016526.

4 Tel::+91 9894730166

https://doi.org/10.1016/j.bjoms.2019.07.014 0256-4356/© 2019 The British Association of Oral and Maxillofacial Surgeons. Published by Elsevier Ltd. All rights reserved

Please cite this article in press as: Bhagai JA, et al. Development of a new V-shaped implant with locking plates and series for mandibular fracture fixation; at in vitro study using finite element analysis. Br J Oral Maxillopic Surg (2019),



Tensile stress on the mandible

The maximum permissible tensile stress for cortical bone ranges from 92-188 MPa.3

YBIOM-5737; No. of Pages 3

IA. Bhagar et al. / British Journal of Oral and Maxillofacial Surgery xxx (2019) xxx-xxx

	2 miniplates V plate	3-cumensonal place 2 miniplates V place Molar loading: 3-dimensional land	Incisor loading:
	120.33 MPa 79.37 MPa 77.35 MPa	102.97 MPa 67.52 MPa 65.37 MPa	
	31.30 MPa 43.77 MPa 29.72 MPa	47.81 MP ₂ 54.78 MP ₂ 43.23 MP ₂	Stress on plate
623	102	74 26	Deformation

Analysis of the fixation of fractures of the parasymphysis using a 3-dimensional plate, 2 miniplates (Champy's principle), and a V-shaped plate with incisor

Stress on mandible \$2.99 MPa 112.4 MPa 1162.4 MPa 160.08 MPa \$4.68 MPa \$4.68 MPa	Stress on mandible Stress on plant 2.99 MPa 54.94 MPa 25.4 MPa 84.32 MPa 66.09 MPa 125 MPa 1.93 MPa 85.82 MPa 1.93 MPa 85.82 MPa
	Stress on plane \$4.94 MPa \$4.32 MPa 125 MPa 88.82 MPa 88.82 MPa

35

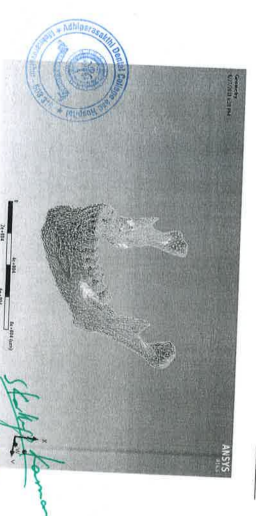


Fig. 2. V-shaped place placed at 270° for fixation of a fracture of the purpsymphysis.

Please cire this article in press as: Bhagat IA, or al. Development of a new V-shaped implant with locking plans and screws for manifoldar fracture fixation; an in vito study using finite element analysis. Br J Oral Marillofoe Surg (2019), Profit C Contains Kannan,

^{*} Corresponding author at: 5/158 5 th cross street, workers estate, Neelangarai, Chemnai 600115, India, Tel.: +91 9941626677,

1.A. Bhagar et al. / British Journal of Oral and Mavillofacial Surgery xxx (2019) xxx-xxx

Yield limit of titanium miniplate

The yield limit of titanium is 1000 MPa.4

this range it is likely to be successful. If the measurements of the V-shaped implant are within

force in the molar region 119 N. Finite Element Analysis was six weeks of operation should be 62.8 N, and the mean bite done using these occlusal forces. According to Tate et al,5 the mean incisor bite force within

The V-shaped plate had favourable results within permissible limits on the application of load on both the incisors parasymphysis (Tables 1 and 2). and molars during analysis of fractures of the symphysis and

fore provides adequate support across the fracture. With this evidence, clinical trials are necessary to confirm our plate (Fig. 2). A single plate with the modified V design, the mental nerve than it is when using a 3 -dimensional 2-dimensional stability and an interlocking mechanism there-As the plate is 2-dimensional, it is easier to negotiate

Conflict of interest

We have no conflicts of interest

Ethics statement/confirmation of patient's permission

Not required.

References

- l'ams J. Van Loon JP. Often B et al. A computer study of biodegradable plates for internal fixation of mandibular angle fractures. 3 Ord Maxillofes.

 Sury 2001;59:404-8
- 2. Perren SM. Physical and biological aspects of fracture healing with special reference to internal fixution. Clin Ordrop Relat Res 1979;138:175-96.
- Loxald ST, Khraishi T, Wagner J, et al. Comparison of plate-screw systems used in nundibular fracture reduction: finite element analysis. J Biomeck Eng 2006:128:654-62
- 4. Wagner A, Kraeh W. Schieho K, et al. A 3-dimensional finite-element analysis investigating the homeeltanical behavior of the mandible and plate osteosynthesis in cases of fractures of the condylar process. Orai Sirry Gral Med Oral Partial Oral Radial Endad 2002;94:678-36.
- 5. Tale G. Ellis 3rd E. Throckmorton GS. Bite forces in patients treated for Oral Muxillofa, Surg 1994:52:734-6. mandibular angle fractures: implications for fixation recommendations J



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Haspital Road, Pedmanushus
Cheypur Tuiui, Chropalastu District
Tumi Nadu - 403 310 Prof.Dr.S.Karthiga Kannan, MDS., PRINCIPAL

serews for mandibular fracture fixation an in vitro study using finite element analysis. Br. J. Oral Maxillofae Surg. (2019), Please cite this atticle in press as Bhagat JA, et al. Development of a new V-shaped implant with locking plates and





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ACADEMIC YEAR 2016-17





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SOFT SKILL TRAINING PROGRAM – 2016-17

S.No	Date	Time	Venue	Year and No.of Students Benefitted	Торіс	Trainer
1,	12/11/2016	3.00 PM TO 5.00 PM	Mini Conference hall	I BDS - 70	Soft Skills program – Personal Goal Setting	Mr Dwarakhnath
2.	11/05/2017	1.00 PM TO 3.00 PM	Platinum jubilee Hall	II BDS - 80	Communication Skills- managing difficult conversations	Mr Vignesh
3.	21/06/2016	2.00 PM TO 4.00 PM	Platinum Jubilee Auditorium	II BDS - 80	Yoga and Wellness – union of body, mind and energy	Mr Sathish kumar
4.	17/12/2016	2.00 PM TO 4.00 PM	Mini Conference Hall	IV BDS - 80	Analytical Skill Development – Ability to multitask	Ms Kokila
5.	19/05/2017	3.30 PM TO 5.30 PM	Platinum jubilee Hall	III BDS – 83	Human value development – ethics in life	Mrs Lavanya Rajesh
6.	16/02/2017	2.00 PM TO 4.00 PM	Mini Conference Hall	CRRIs - 78	Personality and professional Development – Personal Grooming	Mr Neelratn
7.	18/03/2017	11.30 AM TO 1.30 PM	Lecture hall	CRRIs - 78	Employability Skill Development – How to face an interview	Mr Johnson

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PRINCIPAL

Dr. S. Thillainayagam, M.D.S., Adhiparasakthi Dental College and Hospital

-Melmaruvalhur - 603 319.

PRINCIPAL

Prof.Dr.S.Karthiga Kannan, MDS.,

ADHIPARASAKTHI
DENTAL COLLEGE M HOSPITAL
Hespital Road, Melmaruwalhor
Cheyyur Taluk, Chiemealpariu District
Tamii Nadu - 403-319



01.11.2016

CIRCULAR

We wish to bring to your kind notice that we are conducting a soft skills training program on the topic "Personal goal setting" on 12.11.2016 from 3.00 PM to 5.00 PM in Mini conference hall for 1st year BDS Students.

We request all Heads of the Departments to send 1ST year undergraduate students to attend the program.

Students welfare committee

grun

PRINCIPAL
Dr. S. Thillainayagam, M.D.S.,
Adhiparasakthi Dental College and Hospital
Melmaruvathur - 603 319.

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Prof.Dr.S.Karthiga Kannan, MDS.,
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SOFT SKILLS TEAM,

Invites you all for a program on



TOPIC: PERSONAL GOAL SETTING

Speaker: Mr Dwarakhanath

PARTICIPANTS: 1st Year BDS, APDCH

VENUE: Mini conference hall

DATE: 12/11/2016

TIME: 3.00 pm to 5.00 pm

rogram Schedule:

3:00 Pm: Welcome Address by Dr. Dhivya

505 Pm: Session 1 (Individuality)

5:00 Pm: Vote of Thanks

Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
BENDAL COLLEGE W HOSPITAL
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A Unit of Adhiparasakthi Charitable, Medical, Educational & Cultural Trust

Feedback 70 60 50 40 30 20 10 0 will you recommend objective was clearly how informative was did speaker involve did you learn something new this to your friends delivered the session the audience

■ excellent ■ good ■ average ■ poor



PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDs.,
ADHIPARASAKTHI
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Hospital Road, Melmarusathur
Cheyyur Taluk, Chengalpatru District
Tamil Nadu - 603 319



2016-2017 SOFT SKILL DEVELOPMENT PROGRAM - PERSONAL GOAL SETTING POST EVENT REPORT

A soft skill program on "Personal goal setting" was organised and conducted for First year BDS students by Students' Welfare committee in Mini conference hall, APDCH on 12/11/2016 between 3 pm and 5 pm.

Speaker was Mr. Dwarakhanath. He is a prominent soft skill trainer with many years of experience. He is engaged in taking soft skill classes and training programs in various colleges at state level. He has conducted trainings on various soft skill development topics to students across the state.

The highlights of his session are as follows:

Self-motivation and goal setting refers to the power of someone to stay motivated without the influence of other situations and people. Self-motivated people always find a way to reason and strength to complete a task. Also, they do not need other people to encourage them to perform a challenging task. These points were emphasized by the speaker and following points were highlighted:

- Realizing and working on your self-motivation skills will make you capable of taking control of different aspects of life.
- The critical elements of goal setting are resilience and optimism.
- Goal setting also helps in making you active in lifeThe program was very useful and informative to all the students . Feedback was received and analysed.

Students' Welfare Committee

PRINCIPAL

Dr. S. Thillainayagam, M.D.S., Adhiparasakthi Dental College and Hospital Melmaruvalhur - 603 319.

Prof.Dr.S.Karthiga Kannan, MDS.,

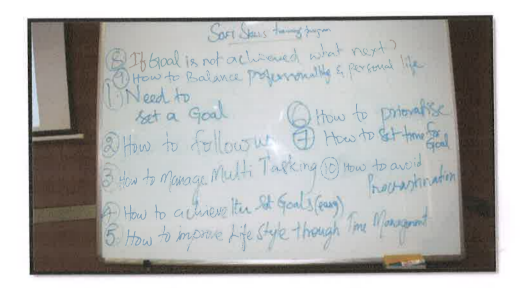






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DISCUSSION ABOUT GOAL SETTING





PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Hospital Road, Mehinaruvaihiii
Chevyui Taluk, Chengaliarin Dirrice
Tamil Nadu - 403 314

TOPIC: PERSONAL GOAL SETTING DATE: 12/11/2016

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	DENTAL COLLEGE & HOSPITAL Hospital Head, Melinaruvathur Cheyyur Taluk, Chengalpatru District Taniil Nadu - 603 319

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PRINCIPAL
Prof.Dr.S.Karthiga Kannan, MDS.,
ADHIPARASAKTHI
DENTAL COLLEGT & HOSPITAL
Heappiral Read, Melinardisalhur
Cheyyur Taluk, Chropaliparia Discrete
Tamil Nasin - 403 319

From

22-08-2016

Prof.Dr.Gokkulakrishnan MDS, Head of Department Department of OMFS, APDCH, Melmaruvathur

To

Medical Superintendent **MAPIMS**

Through

The Principal APDCH

Sub: Internal peripheral posting at MAPIMS as per DCI norms - Request regarding

Respected Sir,

As per MDS course regulation and DCI norms second year PG's have to be sent for Internal peripheral posting. So I kindly request you to permit our second year post graduate students for internal peripheral postings at MAPIMS, Melmaruvathur. Herewith I have attached the list of students and duration of posting in various specialty departments as per guidelines. Kindly do the needful.

Thanking You

PRINCIPAL

Dr. S. Thillainayagam, M.D.S., Adhiparasakihi Dental College and Hospital Melmaruvathur - 603 319.

> MEI MARUVATHUR ADIIIPARASAKTHI INSTITUTE OF MEDICAL SCIENCES AND RESEARCH

Melmaruvathur - 603 319-

Prof.Dr.S.Karthiga Kannan, MDS., **ADHIPĂRASAKTHI** DENTAL COLLEGE & HOSPITAL Hospital Road, Melinaruwathur Cheyyur Taluk, Chengalpatru District Tamil Nadu - 603 319

OM SAKTHI

Adhiparasakthi Dental College and Hospital

Department of Oral and Maxillofacial Surgery

This is to bring to your kind information that following postgraduate students are scheduled tentatively for peripheral postings in MAPIMS

S.No Department General medicine		Department Date (From – To)		
		01-09-2016 to 15-09-2016	Dr. Murali	
2	General medicine	17-09-2016 to 30-09-2016	Dr. PrithviSankar	
3 -	General surgery	01-10-2016 to 15-10-2016	Dr. Murali	
4	General Surgery	16-10-2016 to 31-10-2016	Dr. PrithviSankar	
5	Ophthalmology	01-11-2016 to 15-11-2016	Dr. Murali	
6	Ophthalmology	16-11-2016 to 30-11-2016	Dr. PrithviSankar	
7	Neurology	01-12-2016 to 15-12-2016	Dr. Murali	
8	Neurology	16-12-2016 to 31-12-2016	Dr. PrithviSankar	
9	ENT	01-01-2017 to 15-01-2017 Dr. Murali		
10	ENT.	16-01-2017 to 31-01-2017	Dr. PrithviSankar	
11	Orthopedics	01-02-2017 to 14-02-2017	Dr. Murali	
12	Orthopedics	15-02-2017 to 28-02-2017	Dr. PrithviSankar	
13	Emergency Medicine	01-03-2017 to 30-03-2017 Dr. Murali		
14	Emergency medicine	01-04-2017 to 31-04-2017	Dr. PrithviSankar	

Note:

1.Timing During specialty posting from 8:30am to 12:30pm, after posting hours students are instructed to report to the department.

2. Students are instructed to follow concerned department specific instructions without fail

3. After completion of posting students are instructed to get completion signatures from respective department in charges.

Prof. Dr. Gokkulakrishnan MDS HOD Department of OMFS

Prof.Dr.S.Karthiga Kannan Hos Hur

ADHIPARASAKTHI
DENTAL COLLEGE & HOSPITAL
Hospital Road, Melmaruvathur
Cheyyur Tahuk, Chengaliyatur District
Tamil Nadu - 603 319

ADHIPARASAKTHI DENTAL COLLEGE AND HOSPITALS PERIPHERAL CLINICAL POSTINGS - MAPIMS

Post Graduate Name - Dr. MURALI

S.No	Department	From To		Duration	Signature	
1	General Medicine	01/09/2016	15/09/2016	15 days	DEPARTOIENT OF MEDIC Melmanuvathur Adhiparasakth Institute of Medical Sciences & Res Melmanuvathur - 603 319	
2	General surgery	01/10/2016	15/10/2016	15 days ខ	A STAND A	
3	Opthalmology	01/11/2016	15/11/2016	15 days	Dr.M.J. Venkatesan MS (C Reg No. 1438 Professor Department of Ophthalm Melmouvathur Adhiparas Institute of Medical Sciences &	
4	Neurology	1/12/2016	15/12/2016	1'5 days MELMA OF	Nelmary vathurago so	
5	Otorhinolaryngology	01/01/2017	15/01/2017	15 days	Melmaruvathur - 603 319. Department of Otorhinolaryugo	
6	Orthopaedics	01/02/2017	14/02/2017	15 days	2.14	
7	Casualty	01/03/2017	30/03/2017	30 days		

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ADHIPARASAKTHI DENTAL COLLEGE AND HOSPITALS PERIPHERAL CLINICAL POSTINGS - MAPIMS Post Graduate Name - Dr. PRITHIVISHANKAR

S.No	Department	From	То	Duration	Signature
1	General Medicine	17/09/2016	30/09/2016	15 days <u>.</u> In	Melmaruvathur Adhiparasaktii stitute of Medical Sciences & Re Melmaruvathur 603 319
2	General surgery	16/10/2016	31/10/2016	15 days	THE NAME OF STATES
3	Opthalmology	16/11/2016	30/11/2016	15 days	Reg No.7 138 Professor Department of Ophthalm Melpraruvathur Adhiparas
4	Neurology	16/12/2016	MEIMAR	SRINIVASAN NEADYS IVATHUR ADHIPA IEDXAL SCIENCE	M.D. Melmaruyathur-603 sist. A www. RASAKTHI INSTITUTE AND RESEARCH
5	Otorhinolaryngology	16/01/2017	31/01/2017	Metmaruvathur - 15 days	Department of Otorhinolaryn
6	Orthopaedics	15/02/2017	28/02/2017	15 days	J. Jule ORTH
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Oral & Maxilloracial Surgery

ORAL SURGERY

Prof.Dr.S.Karthiga Kannan, I
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Famil Nadu - 603 319



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Affiliated to The Tamilnadu Dr.M.G.R Medical Universi

A Unit of Adhiparasakthi Charitable, Medical, Educational & Cultural Tru

PATENTS APPLIED AND RELEVANT DETAILS

- 1. Inventors –Dr. Sudhakar. V, Dr. Vinodhini, Dr.Ravisankar

 Topic TMPS System A new venture in diagnosis and management of

 TMJ dysfunction in malocclusion patients
- 2. **Inventor** –Dr. Ramya **Topic** Orthodontic bracket holder with dual rotating height positioning guage
- 3. **Inventors** Dr. Sivasankari Thilagar, Dr.Parthiban Saket, Dr.Ebenezer, Dr. Priyanka, Dr.Shobana, Dr.Indhu, Dr.Kowsalya, R.Vaishali **Topic** A periodontal hand scaler instrument for occlusal calculus
- 4. **Inventor -** Dr.James Antony Bhagat, Dr.Durairaj, Dr.Suresh Kumar **Topic -** 90 degree Mechanical screw driver with torque wrench for use in maxillofacial trauma
- 5. Inventor Dr. James Antony Bhagat. M
 Topic VN locking miniplate for mandible fracture fixation

Mobile: 9962729896

Enroll No. Ms. 162/2017 Reg. No.: IN/PA 1477



Dr. B. DEEPA, MSc., Ph.D., L.L.B.,

Advocate - Madras High Court Indian Registered Patent Attorney

Reference No: BDB/PAT-DB/NOV-061121/P

Date: 06.11.2021

To

Dr. S.KARTHIGA KANNAN,

Prof. & Principal ADHIPARASAKTHI DENTAL COLLEGE & HOSPITAL, MELMARUVATHUR - 603319, KANCHIPURAM DIST, TAMIL NADU, INDIA

DEBIT NOTE

PARTICULARS	AMOUNT IN RUPEES
Professional fee for drafting and filing complete specification titled "TMPS SYSTEM- A NEW VENTURE IN DIAGNOSIS AND MANAGEMENT	Rs. 30,000.00
OF TMJ DYSFUNCTION IN MALOCCLUSION	
PATIENTS"	
Inventors Name: 1. Dr. V.Sudhakar MDS 2. Dr. Vinodhini.TS MDS 3. Dr. Ravisankar.B MDS PGDCP	
Professional fee for filing Request for Express publication under section 11A(2) and rule 24A to patent office for the invention vide titled "TMPS SYSTEM- A NEW VENTURE IN DIAGNOSIS AND MANAGEMENT OF TMJ DYSFUNCTION IN MALOCCLUSION PATIENTS"	Rs.4,000.00
Inventors Name: 1. Dr. V.Sudhakar MDS 2. Dr. Vinodhini.TS MDS 3. Dr. Ravisankar.B MDS PGDCP	
Professional fee for filing Examination request under section 11B and Rule 24 (1) to patent office for the	Rs.4,000.00

Sai Graha Flats, Plot No. 2, G1, No. 5/6, Ragaya Iyar 1st Street, Purushotam Nagar, Chrompet, Chennai - 600 044.

E-mail: intellipat@gmail.com Web: www.intellipat.com



invention vide titled "TMPS SYSTEM- A NEW VENTURE IN DIAGNOSIS AND MANAGEMENT OF TMJ DYSFUNCTION IN MALOCCLUSION PATIENTS" Inventors Name: 1. Dr. V.Sudhakar MDS 2. Dr. Vinodhini.TS MDS	
3. Dr. Ravisankar.B MDS PGDCP Professional fee for drafting and filing complete specification titled "ORTHODONTIC BRACKET HOLDER WITH DUAL ROTATING HEIGHT POSITIONING GAUGE"	Rs. 30,000.00
Inventor Name: 1. DR.R.Ramya Professional fee for filing Request for Express publication	Rs.4,000.00
under section 11A(2) and rule 24A to patent office for the invention vide titled "ORTHODONTIC BRACKET HOLDER WITH DUAL ROTATING HEIGHT POSITIONING GAUGE"	KS.4,000.00
Inventor Name: 1. DR.R.Ramya	
Professional fee for filing Examination request under section 11B and Rule 24 (1) to patent office for the invention vide titled "ORTHODONTIC BRACKET HOLDER WITH DUAL ROTATING HEIGHT POSITIONING GAUGE"	Rs.4,000.00
Inventor Name: 1. DR.R.Ramya	
Professional fee for drafting and filing complete specification titled "A PERIODONTAL HAND SCALER INSTRUMENT FOR OCCLUSAL CALCULUS"	Rs. 30,000.00
Inventors Name: 1. Dr.Sivasankari Thilagar, 2. Dr. Parthiban Saket, 3. Dr.Ebenezer, 4. Dr.Priyanka Pampani, 5. Dr.Shobana.P, 6. Dr.Indhu. K, 7. Dr.Kowsalya.N,	
8. R. Vaishali	



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Cheyyur Taluk, Chengalpartu District
Tamil Nadu - 603 319

Enroll No. Ms. 162/2017 Reg. No.: IN/PA 1477



Dr. B. DEEPA, MSc., Ph.D., L.L.B.,

Advocate - Madras High Court Indian Registered Patent Attorney

Professional fee for filing Request for Express publication under section 11A(2) and rule 24A to patent office for the invention vide titled "A PERIODONTAL HAND SCALER INSTRUMENT FOR OCCLUSAL CALCULUS"	Rs.4,000.00
Inventors Name: 1. Dr.Sivasankari Thilagar, 2. Dr. Parthiban Saket, 3. Dr.Ebenezer, 4. Dr.Priyanka Pampani, 5. Dr.Shobana.P, 6. Dr.Indhu. K, 7. Dr.Kowsalya.N, 8. R. Vaishali	
Professional fee for filing Examination request under section 11B and Rule 24 (1) to patent office for the invention vide titled "A PERIODONTAL HAND SCALER INSTRUMENT FOR OCCLUSAL CALCULUS" Inventors Name: 1. Dr.Sivasankari Thilagar, 2. Dr. Parthiban Saket, 3. Dr.Ebenezer,	Rs.4,000.00
 Dr.Priyanka Pampani, Dr.Shobana.P, Dr.Indhu. K, Dr.Kowsalya.N, R. Vaishali 	
Professional fee for drafting and filing complete specification titled "90 DEGREE MECHANICAL SCREW DRIVER WITH TORQUE WRENCH FOR USE IN MAXILLOFACIAL TRAUMA"	Rs. 30,000.00
Inventors Name: 1. Dr.M.James Antony Bhagat MDS	

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2. Dr. Durairaj .D	
3. Dr.Suresh kumar .G MDS	
Professional fee for filing Request for Express publication	Rs.4,000.00
under section 11A(2) and rule 24A to patent office for the	
invention vide titled "90 DEGREE MECHANICAL	
SCREW DRIVER WITH TORQUE WRENCH FOR	
USE IN MAXILLOFACIAL TRAUMA"	
Inventors Name:	
Dr.M.James Antony Bhagat MDS	
2. Dr. Durairaj .D	
3. Dr.Suresh kumar .G MDS	
Professional fee for filing Express Examination request	Rs.2,000.00
under section 11B and Rule 24 (1) to patent office for the	
invention vide titled "90 DEGREE MECHANICAL	
SCREW DRIVER WITH TORQUE WRENCH FOR	
USE IN MAXILLOFACIAL TRAUMA"	
Inventors Name:	
1. Dr.M.James Antony Bhagat MDS	
2. Dr. Durairaj .D	
3. Dr.Suresh kumar .G MDS	
Total	Rs. 1,52,000.00
In words: Rupees one lakhs fifty two thousand only	
1. Dr.M.James Antony Bhagat MDS 2. Dr. Durairaj .D 3. Dr.Suresh kumar .G MDS Professional fee for filing Express Examination request under section 11B and Rule 24 (1) to patent office for the invention vide titled "90 DEGREE MECHANICAL SCREW DRIVER WITH TORQUE WRENCH FOR USE IN MAXILLOFACIAL TRAUMA" Inventors Name: 1. Dr.M.James Antony Bhagat MDS 2. Dr. Durairaj .D 3. Dr.Suresh kumar .G MDS Total	

B. Dur-(Dr.B.Deepa)



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Enroll No. Ms. 162/2017 Reg. No.: IN/PA 1477



Dr. B. DEEPA, MSc., Ph.D., L.L.B.,

Advocate - Madras High Court Indian Registered Patent Attorney

Reference No: BDB/PAT-DB/OCT-231021/O

Date: 23.10.2021

To

Dr. S.KARTHIGA KANNAN,

Prof. & Principal
ADHIPARASAKTHI DENTAL COLLEGE & HOSPITAL,
MELMARUVATHUR - 603319,
KANCHIPURAM DIST,
TAMIL NADU, INDIA

DEBIT NOTE

PARTICULARS	AMOUNT IN RUPEES
Official fee for filing complete specification titled "TMPS SYSTEM- A NEW VENTURE IN DIAGNOSIS AND MANAGEMENT OF TMJ DYSFUNCTION IN MALOCCLUSION PATIENTS"	Rs. 1600.00
Inventors Name: 1. Dr. V.Sudhakar MDS 2. Dr. Vinodhini.TS MDS 3. Dr. Ravisankar.B MDS PGDCP	
Official fee for filing Request for Express publication under section 11A(2) and rule 24A to patent office for the invention vide titled "TMPS SYSTEM- A NEW VENTURE IN DIAGNOSIS AND MANAGEMENT OF TMJ DYSFUNCTION IN MALOCCLUSION PATIENTS" Inventors Name: 1. Dr. V.Sudhakar MDS	Rs.2,500.00
2. Dr. Vinodhini.TS MDS 3. Dr. Ravisankar.B MDS PGDCP	
Official fee for filing Examination request under section 11B and Rule 24 (1) to patent office for the invention vide titled "TMPS SYSTEM- A NEW VENTURE IN DIAGNOSIS AND MANAGEMENT OF TMJ	Rs.4,000.00

Sai Graha Flats, Plot No. 2, G1, No. 5/6, Ragava lyer 1st Street, Purushotam Nagar, Chrompet, Chennai - 600 044.

Prof.Dr.S.Karthiga Kannan, MDS.,

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Hespital Road, Melinaruvaniur
Cheyyur Tatuk, Chengalpatin Director
Tamil Nadu - 693 319

DYSFUNCTION IN MALOCCLUSION PATIENTS"	
Inventors Name: 1. Dr. V.Sudhakar MDS 2. Dr. Vinodhini.TS MDS 3. Dr. Ravisankar.B MDS PGDCP	
Official fee for filing complete specification titled "ORTHODONTIC BRACKET HOLDER WITH DUAL ROTATING HEIGHT POSITIONING GAUGE" Inventor Name:	Rs. 1,600.00
1. DR.R.Ramya Official fee for filing Request for Express publication under section 11A(2) and rule 24A to patent office for the invention vide titled "ORTHODONTIC BRACKET HOLDER WITH DUAL ROTATING HEIGHT POSITIONING GAUGE" Inventor Name: 1. DR.R.Ramya	Rs.2,500.00
Official fee for filing Examination request under section 11B and Rule 24 (1) to patent office for the invention vide titled "ORTHODONTIC BRACKET HOLDER WITH DUAL ROTATING HEIGHT POSITIONING GAUGE" Inventor Name: 1. DR.R.Ramya	Rs.4,000.00
Official fee for filing complete specification titled "A PERIODONTAL HAND SCALER INSTRUMENT FOR OCCLUSAL CALCULUS"	Rs. 1,600.00
Inventors Name: 1. Dr.Sivasankari Thilagar, 2. Dr. Parthiban Saket, 3. Dr.Ebenezer, 4. Dr.Priyanka Pampani, 5. Dr.Shobana.P, 6. Dr.Indhu. K, 7. Dr.Kowsalya.N, 8. R. Vaishali	
Official fee for filing Request for Express publication under section 11A(2) and rule 24A to patent office for the invention vide titled "A PERIODONTAL HAND"	Rs.2,500.00

PRINCIPAL

Prof.Dr.S.Karthiga Kannan, MDS.,
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DENTAL COLLEGE & HOSPITAL
Hospital Read, Melinaruvathur
Cheyyur Taluk, Chengalipatu District
Tainil Nadu - 403 319

Enroll No. Ms. 162/2017 Reg. No.: IN/PA 1477



Dr. B. DEEPA, MSc., Ph.D., L.L.B.,

Advocate - Madras High Court Indian Registered Patent Attorney

SCALER INSTRUMENT FOR OCCLUSAL	
CALCULUS"	
	1
Inventors Name:	
1. Dr.Sivasankari Thilagar,	
2. Dr. Parthiban Saket,	
3. Dr.Ebenezer,	
4. Dr.Priyanka Pampani,	
5. Dr.Shobana.P,	
6. Dr.Indhu. K,	
7. Dr.Kowsalya.N,	
8. R. Vaishali	
O. IC. Validian	
Official fee for filing Examination request under section	Rs.4,000.00
11B and Rule 24 (1) to patent office for the invention vide	13.4,000.00
titled "A PERIODONTAL HAND SCALER	
INSTRUMENT FOR OCCLUSAL CALCULUS"	
INSTRUMENT FOR OCCLUSAL CALCULUS	
Inventors Name:	
 Dr.Sivasankari Thilagar, Dr. Parthiban Saket, 	
2. Dr. Parthiban Saket,3. Dr. Ebenezer,	
4. Dr.Priyanka Pampani, 5. Dr.Shobana.P,	
6. Dr.Indhu. K,	
·	
7. Dr.Kowsalya.N, 8. R. Vaishali	
8. K. Vaisilan	
Official fee for filing complete specification titled "90	Rs. 1,600.00
DEGREE MECHANICAL SCREW DRIVER WITH	16. 1,000.00
TORQUE WRENCH FOR USE IN	
MAXILLOFACIAL TRAUMA"	
Inventors Name:	
1. Dr.M.James Antony Bhagat MDS	
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3. Dr.Suresh kumar .G MDS	
Official fee for filing Request for Express publication	Rs.2,500.00
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SCREW DRIVER WITH TORQUE WRENCH FOR USE IN MAXILLOFACIAL TRAUMA" Inventors Name:	
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Official fee for filing Examination request under section	Rs.4,000.00
11B and Rule 24 (1) to patent office for the invention vide	
titled "90 DEGREE MECHANICAL SCREW	
DRIVER WITH TORQUE WRENCH FOR USE IN MAXILLOFACIAL TRAUMA"	
WAXILIOFACIAL TRAUWA	
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Total	Rs. 32,400.00
In words: Rupees thirty two thousand four hundred only	

B. Dur

(Dr.B.Deepa)



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Welcome DR. DEEPA .B Sign out

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G.A.R.6 [See Rule 22(1)] RECEIPT



PROPERTY INDIA PATENTS | DESIGNS | TRADE MARKS GEOGRAPHICAL INDICATIONS

UserId: intellpat

Docket No 118506

DR. DEEPA.B

29/9 Ekambaram street, Old washermen pet, Chennai 21.

CBR Detail:

Sr. No.	Ref. No/Application No.	Agap. Ammber	Amount	C.B.R.	Form Name	Renta ks
1	E- 12/5842/2021/CHE	202141060769	2500	48397	FORM 9	
2	E- 12/5843/2021/CHE	202141060768	2500	48397	FORM 9	
3	202141060769	TEMP/E- 1/68914/2021- CHE	1600	48397	FORM 1	A PERIODONTAL HAND SCALER INSTRUMENT FOR OCCLUSAL CALCULUS
4	202141060768	TEMP/E- 1/68915/2021- CHE	1600	48397	FORM 1	TMPS SYSTEM- A NEW VENTURE IN DIAGNOSIS AND MANAGEMENT OF TMJ DYSFUNCTION IN MALOCCLUSION PATIENTS
5	R20214044563	202141060769	4000	48397	FORM 18	
6	R20214044562	202141060768	4000	48397	FORM 18	

N-0000899976 Online Bank Transfer		2512210003087	16200.00	1475001020000001	
***************************************	Payment Mode	Challan Identification Number	Amonne Paid	Head of A/C No	

Total Amount : ₹ 16200

Amount in Words: Rupees Sixteen Thousand Two Hundred Only

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FIELD OF THE INVENTION:

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The present invention generally relates to dental instruments. More particularly, the present invention relates to a novel Periodontal hand scaler instrument for removing occlusal calculus in the grooves and fissures and for removing bulky calculus from the occlusal surface.

BACKGROUND OF THE INVENTION:

Dental calculus is mineralized plaque; because it is porous, it can absorb various toxic products that can damage the periodontal tissues. Hence, calculus should be accurately detected and thoroughly removed for adequate periodontal therapy. Many techniques have been used to identify and remove calculus deposits present on the root surface. There is a large range of instruments available for the removal of supra and subgingival calculus, including ultrasonic devices, sickles, hoes, chisels and curettes. Curettes are specifically designed to assist in the removal of subgingival calculus, and to smooth the root surface (rootplaning).

Therefore, it is important to remove calculus (tartar) formed on the tooth surface in order to prevent periodontal diseases that cause serious health problems. However, removal of tartar is difficult and is performed by a method such as groping. Generally, the subgingival calculus is hidden by the gingiva and cannot be visually observed in a normal state. When removing the subgingival calculus on the back of the gingiva, the operator must search for the calculus by palpation using a probe, but the gingival calculus cannot be seen. Regardless, the tartar cannot be completely

removed.

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There are few reports available in the literature about the existence of periodontal scaler instrument.

US5230621A disclose methods and apparatus for removing subgingival calculus using an endoscope. In this system, an endoscopic probe is inserted into a gingival pocket or gingival crevice to plan, scale, and perform other plaque removal procedures by other medical devices. And the effect can be visually recognized by an endoscope. Moreover, remove the substance adhering to the gingival marginal tooth surface with the medical instrument provided with the endoscope apparatus. In this case, the operator can visually recognize or guide the instrument when using the plaque removing instrument. That is, the operator can confirm the presence of the subgingival calculus by viewing the image captured by the endoscope whose image is displayed on the monitor. While this system is efficient, it is cumbersome because the operator must stop looking directly into the patient's mouth to view the monitor. Furthermore, this system is relatively expensive because it requires a monitor and hardware (related equipment).

US5236358A discloses an ultrasonic dental handpiece having a thin, flexible, elongated abrasive tool attached thereto for removing calculus deposits from the surface of teeth. A thin, flexible abrasive tool having a specifically selected diameter is used in conjunction with an ultrasonic handpiece for the purpose of removing calculus from deep within a periodontal pocket without traumatizing the surrounding tissue and bone. The use of a diamond coated abrasive tool aids in tactually detecting fine calculus deposits deep below the gum line. An annular aperture surrounding the circumference of the abrasive tool is used to provide a fluid spray for washing away loosened calculus. The ease and efficiency of calculus removal is greatly enhanced.



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RU2336845C1 discloses a method for the treatment of periodontitis, including the removal of plaque, remnants of the subgingival calculus, granulation tissues, alignment of exposed cement of the root of the tooth, characterized in that the removal of plaque, remnants of the subgingival calculus and granulation tissue is performed by an erbium laser beam with a radiation power of 80 mJ, pulse frequency of 8 Hz , wavelength $\lambda = 2.94$ nm in SSP mode, sealing irregularities and lacunae of damaged cement of the root of the tooth with simultaneous sterilization is carried out by a neodymium laser beam in VSP mode, fiber diameter 300 μ m, with a radiation power of 1.0 W, a pulse frequency of 15 Hz, a wavelength of $\lambda = 1064$ nm, after which a closed curettage is performed by a neodymium laser beam in VSP mode, a fiber diameter of 200 μ m, with a radiation power of 2.0 W, a pulse frequency of 20 Hz and wavelength $\lambda = 1064$ nm.

However, the prior arts mentioned above have not disclosed any solution to identify and remove both occlusal calculus in the grooves and fissures and bulk calculus in the occlusal surface. Thus there exists a need in the state of art to develop a novel Periodontal hand scaler instrument for occlusal calculusto overcome above said drawbacks.

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OBJECT OF THE INVENTION:

The main object of the present invention is to develop a novel Periodontal hand scaler instrument for removing occlusal calculus in the grooves and fissures and for removing bulky calculus from the occlusal surface.

Another object of the present invention is to develop a novelPeriodontal hand scaler instrument for occursal calculushandle, shank anddual working end.

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Yet another object of the present invention is to develop a novel Periodontal hand scaler instrument comprising of thin and sharp tipto remove occlusal calculus in the grooves and fissuresat one working end and bulk tip to remove bulk calculus on occlusal surface at another working end.

Further object of the present invention is to utilize the developed novel Periodontal hand scaler instrument for removing occlusal calculus to perform periodontal therapy with less effort and with much greater patient comfort.

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SUMMARY OF THE INVENTION:

The present invention discloses a Periodontal hand scaler instrument for removing occlusal calculus in the grooves and fissures and for removing bulky calculus from the occlusal surface. The Periodontal hand scaler instrument of the present invention comprises of a handle[1] integrated with tampering shanks [2,3] on either ends of the handle[1] which in turn coupled with working ends[4,5] on ends of the shanks [2,3]. The instrument is characterized in that the working ends[4,5] is positioned equal and oppositely angled at 90 degrees with respect to the handle[1]. The working end [4] comprises of a curved blade having inner cutting edge [6] and outer cutting edge [7] with thin and sharp tip[8] configured to remove occlusal calculus in the grooves and fissures. The working end [5] comprises of a curved blade having inner cutting edge[9] and outer cutting edge[10] with bulk tip[11] configured to remove bulk calculus on occlusal surface.

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BRIEF DESCRIPTION OF DRAWINGS:

Figure: 1 depicts Periodontal hand scaler instrument for removing occlusal calculus



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of the present invention

S.NO	PART NAME	PART NO
1	Handle	1
2	Shank of bulk tip	2
3	Shank of pointed tip	3
4	Working end of bulk tip	4
5	Working end of pointed tip	5
6	Inner cutting edge of pointed tip	6
7	Outer cutting edge of pointed tip	7
8	Pointed tip	8
9	Inner cutting edge of bulk tip	9
10	Outer cutting edge of bulk tip	10
11	Bulk tip	11
		1

DETAILED DESCRIPTION OF THE INVENTION:

5 The present invention discloses a Periodontal hand scaler instrument for removing occlusal calculus in the grooves and fissures and for removing bulky calculus from the occlusal surface.

The Periodontal hand scaler instrument for removing occlusal calculus of the present invention comprises of a handle[1] integrated with tampering shanks [2,3] on either ends of the handle[1] which in turn coupled with working ends[4,5] on ends of the shanks [2,3] characterized in that the working ends[4,5] positioned equal and oppositely angled of 90 degrees with respect to the handle[1].

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The working end[4]comprises of a curved blade having inner cutting edge [6] and outer cutting edge [7] with thin and sharp tip[8] configured to remove occlusal calculus in the grooves and fissures and the working end [5] comprises of a curved blade having inner cutting edge[9] and outer cutting edge[10] with bulk tip[11] configured to remove bulk calculus on occlusal surface.

The present invention has been devised to overcome the problems in periodontal therapy arts described above. The working ends are available in a variety of forms and sizes, but they are usually thin at the tip to give access to small embrasure areas between teeth. To remove calculus from teeth, periodontal scalers are utilised. Most of hand instruments are not for removing occlusal calculus and it's difficult to remove from occlusal grooves and fissures. The two blade son the either ends of the handle of the present invention are equally and oppositely angled with respect to the intermediate sections connected thereto. Due to this angled construction, thin and sharp cutting tip is used for cleaning on occlusal surface between grooves and fissures and bulk cutting tip is used to remove bulk calculus on occlusal surface.

Several characteristics of a calculus removal stroke are vital to the effectiveness of periodontal instrumentation; these include stabilization, adaptation, angulation, lateral pressure, characteristics, stroke direction, and stroke number.

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- Stabilization is the pressure applied to this handle with the index finger and the thumb while maintaining the fulcrum finger (ring finger) against the tooth occlusal surface.
- Adaptation requires placing the tip third (first 1-2 millimeters) of the lateral face of the working end in contact with this occlusal tooth structure.

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- Angulation is the relationship between the face of this instrument and the occlusal surface, 70degrees -100 degrees.
- Lateral pressure is typically moderate to firm, and these characteristics are short, controlled strokes. The stroke directions include vertical, oblique, and horizontal strokes to avoid trauma to any soft tissues.

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• Stroke number is limited to the minimum number of strokes necessary and applied only when and where there is calculus on an occlusal surface.

When performing periodontal debridement, the instrumentation of occlusal posterior teeth is applied with the following steps. First, the fulcrum finger rests on a tooth or adjacent teeth to support the clinician's hand, and then at the initiation of a stroke, the clinician will press down on the fulcrum finger to further gain control. It is crucial to tilt the lower shank of the periodontal scaler slightly towards the occlusal surface being worked on to obtain correct angulation. This ensures that a 70°-100 degrees angulation is achieved between the occlusal surface and the face of the instrument. This instrument is then walked across the surface, using mild pressure and working with short, deliberate, overlapping strokes. Overall, the working end of the instrument is only moving a few millimeters at a time. In order to avoid soft tissue injury, the therapist must simultaneously roll the instrument's handle to maintain adaptation throughout. After performing a calculus removal stroke, the physician can assess the elimination of the calculus deposit with an assessment stroke that uses feather-light pressure. These processes are repeated until all of the calculus has been removed from the occlusal dentition.



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Applications of the present invention:

- This scaler is primarily used to remove bulk calculus in the occlusal surface of molars and premolars.
- Used to remove delicate calculus in grooves and fissures in molars and premolars
- Helpful in identifying cavities in the occlusal surface in the posterior region

In one of the preferred embodiment, the present invention shall disclose a Periodontal hand scaler instrument for removing occlusal calculus in the grooves and fissures and for removing bulky calculus from the occlusal surface. The Periodontal hand scaler instrument of the present invention comprises of a handle[1] integrated with tampering shanks [2,3] on either ends of the handle[1] which in turn coupled with working ends[4,5] on ends of the shanks [2,3]. The instrument is characterized in that the working ends[4,5] is positioned equal and oppositely angled at 90 degrees with respect to the handle[1]. The working end [4] comprises of a curved blade having inner cutting edge [6] and outer cutting edge [7] with thin and sharp tip[8] configured to remove occlusal calculus in the grooves and fissures. The working end [5] comprises of a curved blade having inner cutting edge[9] and outer cutting edge[10] with bulk tip[11] configured to remove bulk calculus on occlusal surface.

In accordance with the invention, in the Periodontal hand scaler, the handle [1] is made up of material comprising of stainless steel

In accordance with the invention, in the Periodontal hand scaler, the shanks [2, 3] is made up of material comprising of stainless steel

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In accordance with the invention, in the Periodontal hand scaler, the curved blade is made up of material comprising of stainless steel

In accordance with the invention, in the Periodontal hand scaler, the curved blade is semi circle in shape with diameter comprising of 1-1.2mmand thickness comprising of less than 1mm

Although preferred embodiments have been depicted and described in detail herein, it will be apparent to those skilled in the relevant art that various modifications, additions, substitutions, and the like can be made without departing from the spirit of the invention and these are therefore considered to be within the scope of the invention as defined in the claims which follow.

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WE CLAIM:

1. A Periodontal hand scaler for removing occlusal calculus in the grooves and fissures and for removing bulky calculus from the occlusal surface comprises of a handle[1] integrated with tampering shanks [2,3] on either ends of the said handle[1] which inturn coupled with working ends[4,5] on ends of the said shanks [2,3] characterized in that the said working ends[4,5] positioned equal and oppositely angled at 90 degrees with respect to the said handle[1] and the said working end [4] comprises of a curved blade having inner cutting edge[6] and outer cutting edge[7]with thin and sharp tip[8] configured to remove occlusal calculus in the grooves and fissures and the said working end [5] comprises of a curved blade having inner cutting edge[9] and outer cutting edge[10] with bulk tip[11] configured to remove bulk calculus on occlusal surface.

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- 2. The Periodontal hand scaler as claimed in claim 1 wherein the said handle[1] is made up of material comprising of stainless steel
- 3. The Periodontal hand scaler as claimed in claim 1 wherein the said shanks [2,3]is made up of material comprising of stainless steel
 - 4. The Periodontal hand scaler as claimed in claim 1 wherein the said curved blade is made up of material comprising of stainless steel



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5. The Periodontal hand scaler as claimed in claim 1 wherein the said curved blade is semi circle in shape with diameter comprising of 1-1.2mm and thickness comprising of less than 1mm.

5 Dated this 24th day of DEC 2021

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For ADHIPARASAKTHI DENTAL COLLEGE

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APPLICANT: ADHIPARASAKTHI DENTAL COLLEGE AND HOSPITAL

Total No of Sheets: 1

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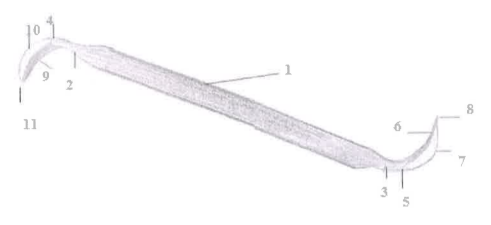


Figure 1

Dated this 24th day of DEC 2021

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Welcome DR. DEEPA .8

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सत्यमेव जयते

G.A.R.6 [See Rule 22(1)] RECEIPT

Docket No 115505

Date/Time 2021/12/16 18:58:59

DR. DEEPA .B 29/9 Ekambaram street, Old washermen pet, Chennai 21. Email: intellpat@gmail.com

Sn. So.	Ref No. Spplication	App Number	\$ 15 15 15 15 15 15 15 15 15 15 15 15 15	C.B.R. No.	Furm Name	Fee Payment	Remarks
1	E- 12/5529/2021/CHE	202141058782	2500	47092	FORM 9	Full	
2	202141058782	TEMP/E- 1/66814/2021- CHE	1600	47092	FORM 1	Fuit	ORTHODONTIC BRACKET HOLDER WITH DUAL ROTATING HEIGHT POSITIONING GAUGE
3	R20214043281	202141058782	4000	47092	FORM 18	Fall	

N-0000895746	Online Bank Transfer	1612210020488	8100.00	1475001020000001	
TransactionID Payment Mode		Challan Iden)HenGos Number	Amount. Paid.	Head of A C No.	

Total Amount : ₹ 8100

Amount in Words: Rupees Eight Thousand One Hundred Only

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ORTHODONTIC BRACKET HOLDER WITH DUAL ROTATING HEIGHT POSITIONING GAUGE

FIELD OF THE INVENTION:

The present invention generally relates to the field of dentistry. The present invention particularly relates to orthodontic instrument with intra oral orthodontic appliances. More specifically, the present invention relates to a novel orthodontic bracket holder with dual rotating heights positioning gauge.

BACKGROUND OF THE INVENTION:

Malocclusion of teeth is common in different age groups (especially children and adolescents) and can have negative influence on dentofacial development, contributing to impaired orofacial function, patient's psychological well-being and quality of life.Orthodontic fixed appliance therapy is the preferred mode of treatment for most types of malocclusions and the most commonly used orthodontic materials are brackets, tubes, band material, ligating materials and arch wires.Attachment of a fixed appliance involves bonding of metal or ceramic brackets onto the enamel surface of teeth and the use of special orthodontic wires/elastics to deliver forces to align the irregular teeth.

Orthodontic treatment should provide the patient with functional and aesthetic balance between dental, skeletal and facial structures. In this process, the correct positioning of orthodontic brackets is of paramount importance for the orthodontic mechanics and treatment results. Poorly positioned brackets may result in poor teeth alignment, torque alterations, changes in arch length, and distortions in bracket prescription, as well as occlusal interferences that can compromise masticatory function.

For some authors, brackets should be centered on the crown of the tooth, whereas others recommend placing the brackets at specific heights for each tooth or group of teeth. Bracket positioning, however, is influenced by the operator and tooth morphology.

A bracket holder or bracket tweezers is a reverse action instrument with two fine angled tips used to hold and place orthodontic brackets.



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There are reports available in the literature about the existence of orthodontic bracket holder.

US6786719B2 discloses an apparatus that includes a handle; a pair of opposed gripping members, each member comprising a gripping surface, each gripping surface comprising a forward edge; and a gripping member position and orientation indicator (GMPOI) positioned between_the handle and the forward edges. A method of coupling an orthodontic bracket to a tooth comprising: providing a bracket holder comprising a gripping member position and orientation indicator (GMPOI); utilizing the bracket holder to grip a bracket and to place the bracket on a tooth; while viewing the position and orientation of the GMPOI relative to the tooth on which the bracket is being mounted, rotating and/or moving the bracket holder so as to set the orientation and position of the bracket; subsequently causing the bracket holder to release the bracket; inserting a portion of the bracket holder into the bracket; and rotating the bracket holder so as to rotate the bracket.

EP2214583B1 discloses adjustable orthodontic bracket and bracket holder. The bracket holder (87) comprising a handle having cross over legs including a first and second leg (96a, 96b), each leg (96a, 96b) having a beak (89a, 89b) at the distal end; wherein a depth limiter wire (102) is attached at its first end to a first beak (89a) while the second end of the depth limiter wire (102) is slideably engaged through a hole (97) fabricated in the second beak (89b), the depth limiter wire (102) being positioned at a limiting depth from the ends of the beaks (89a, 89b) such that, when the depth limiter wire (102) is seated within the cavity (73), the beaks (89a, 89b) engage the connecting plate (4) but are prevented from grasping the base plate (2).

US6296482B1 discloses an orthodontic height hand gauge which is both double-ended and double-sided, allowing four measurement heights to be determined by a single tool. Each end of the gauge has a rotatable element capable of rotating and stopping at zero degrees, 45 degrees, and 90 degrees from the handle axis by a plunger mechanism which provides a detent function. Rotatable ends provide proper gauge alignment to the tooth, especially for difficult-to-reach teeth in the back of the mouth. A center tab extends longitudinally from each rotatable element and is separated by a given distance from top and bottom legs which extend parallel to the centre tab. The distances between the center tab and the legs are two different gauge heights to be measured. Thus, by using both ends of the tool, four gauge distances can be measured.





The above discussed prior arts reveals about the existence of various orthodontic bracket holders and height positioning gauge. However, two different tools have to be used for placement of bracket and measurement of bracket position and every time measurement gauge has to be turned to measure additional two measurements which makes the bonding process more complicated. Thus there exists a need in the state of art to develop a novel orthodontic bracket holder with dual positioning gauge to overcome above said drawbacks.

OBJECT OF THE INVENTION:

The main object of the present invention is to develop a novel orthodontic bracket holder with Dual rotating height positioning gauge for holding the bracket and for height measurement to position the brackets.

Another object of the present invention is to develop a novel bracket holder with dual rotation which could be used for anterior and posterior teeth to mark four different measurements using different positions which makes the process simple & modular.

Yet another object of the present invention is to minimize the operating time by utilizing the novel orthodontic bracket holder with dual positioning gauge in treatments.

Further object of the present invention is to utilize the developed novel orthodontic bracket holder with dual positioning gauge for performing dental procedures.

SUMMARY OF INVENTION:

The present invention discloses an Orthodontic bracket holder with Dual rotating height positioning gauge comprises of a bracket holder [1] having two 'C' shaped construction which acts as a spring to hold brackets. The bracket holder [1] is integrated with

- a. a gauge holder[2] and a measurement gauge[3] at one end by a yoke[4] and a hinge[5] in which the measurement gauge[3] is positioned inside the gauge holder[2] through a pinned hinge[6] thereby
 - i. the measurement gauge[3] can be rotated through a 180-degree arc,
 - ii. the gauge holder[2] can be rotated axially 90 degree both side
 - iii. the bracket holder[1]can be rotated axially 180 degrees



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b. a planar extension[7] which cooperate with a spring-biased pin in the center of the yoke[4] to supply a detent function which holds the gauge holder[2] in a position

of straight axial alignment or positions 45 and 90 degrees on either side of the

longitudinal axis.

BRIEF DESCRIPTION OF DRAWINGS:

Figure 1 depicts the Front View of the Orthodontic bracket holder with Dual rotating height

positioning gauge of the Present invention

Figure 2 depicts the Exploded View of the Orthodontic bracket holder with Dual rotating height

positioning gaugeof the Present invention

Figure 3 depicts the view when Gauge rotated in Orthodontic bracket holder with Dual rotating

height positioning gauge of the Present invention

Figure 4 depicts the view when Gauge holder rotated in the Orthodontic bracket holder with

Dual rotating height positioning gauge of the Present invention

Figure 5 depicts the measurement gauge in the Orthodontic bracket holder with Dual rotating

height positioning gauge of the Present invention

DETAILED DESCRIPTION OF THE INVENTION:

The present invention discloses an Orthodontic bracket holder with Dual rotating height

positioning gauge for holding the bracket and for height measurement to position the brackets.

The Orthodontic bracket holder with Dual rotating height positioning gauge comprises of a

bracket holder having two 'C' shaped construction which acts as a spring to hold brackets. The

orthodontic bracket holder of the present invention is integrated with

a. a gauge holder and a measurement gauge at one end by a yoke and a hinge where the

measurement gauge is positioned inside the gauge holder through a pinned hinge thereby

i. the measurement gauge can be rotated through a 180-degree arc,

ii. the gauge holder can be rotated axially 90 degree both side

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- iii. the bracket holdercan be rotated axially 180 degrees
- b. a planar extension which cooperate with a spring-biased pin in the center of the yoke to supply a detent function which holds the gauge holder in a position of straight axial alignment or positions 45 and 90 degrees on either side of the longitudinal axis.

The measurement gauge in the present invention comprises of a central tab and a top leg and a bottom leg on either side of the central tab thereby providing total of four spacing of distance of 3.5, 4.0, 4.5 and 5.0 millimeters in one side of the claimed gauge.

Referring now to FIG. 1, the hand held dental instrument of the present invention is shown which includes a bracket holder made up of two c shaped construction which act as a spring to hold the bracket. Rotatable outer gauger holder and rotatable measuring heads are located at other ends of the bracket holder. Measuring head and gauge holder is rotatable about a pinned hinge, the heads may be rotated through a 180-degree arc (Fig 3), gauger holder may be rotated 90 deg (Fig 4) and the instrument handle may be rotated axially 180 degrees so that a top or bottom portion of each head may be used as further described herein, gauge holder may be rotated axially 90 degree both side, Gauge tabs extend from the holder which are rotatably affixed to the ends of the handle by a yoke and hinge mechanism. Gauge holder includes a yoke and a hinge. The distal ends of the handle has flat portions which cooperate with a spring-biased pin in the center of yoke to supply a detent function which holds gauge holder in a position of straight axial alignment or positions 45 and 90 degrees on either side of the longitudinal axis. Greater detail of gauge holder yoke and detent mechanism is shown in FIG. 2.

Referring now to FIG. 2, the present invention is shown in use. The critical measurement distance is between the gauge tab and a bracket positioning leg spaced a proscribed distance from the tab. As previously stated, each side head of the present invention includes two different spacings between the center tab and the legs on either side of the center tab so that a total of four spacings can be provided in one sideof the tool. As shown in FIG. 2, the tab is placed against the end of a tooth and a leg is inserted into the orthodontic bracket slot to be positioned on the face of the tooth. This will position the bracket the distance "A" from the end of the tooth. It should be readily understood that by rotating the tool radially 180 degrees, the opposing portion of the same head may be used to measure a second distance "B" in the same manner. As shown in FIG.

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1, a another side of the head can be rotated 180 degree and functions in exactly the same manner except that the distances between the positioning legs and the center tab are different than the distances "A" and "B" of the one side of the head, thus providing four different measurement distances in single side of the one device. These distances are preferable 3.5, 4.0, 4.5 and 5.0 millimetres. Each side of the head is rotatable about gauge axis (Fig 3) and holder can be rotated about gauge holder axis (Fig 4) so that either side of the head may be properly positioned orthogonal to the line of the tooth which the handle is positioned at a comfortable angle within the patient's mouth. This is particularly advantageous when positioning brackets on molars in the rear of the patient's mouth. Flat surfaces provide a detent function as further described below. Referring now to FIG. 5, greater detail of the rotatable gauge is shown. As previously described, each side of head includes a center tab and top and bottom legs and which are spaced at different distances from the center tab. Each side of the head includes a yoke with arms with means to receive a hinge pin.

This single tool provides the ability to accurately measure four different bracket positioning distances and can be used as a bracket holder. The rotatable heads& gauge holder provide not only for accuracy but also patient and orthodontist comfort.

The present invention has been devised to overcome the problems in the orthodontic dental arts described above. The present invention is an orthodontic attachment height gauge that is double-ended and single-sided allowing all four measuring heights be contained in one side of the instrument and another side of the instrument can be used for holding the bracket, one end of the tool is having double rotating mechanism, the outer rotating gauge holder unit capable of rotating and stopping (via a plunger at 0-45-90 degrees in either direction and internal rotating gauge capable of rotating and stopping at 0-90-180 degrees in either direction. This unique feature allows the instrument to pass into the mouth along the inside of the cheek and be positioned properly to measure the teeth. From the front of the mouth the instrument is set at 0 degrees for the anterior teeth. Along the side it can be rotated to 45 degrees and for the molars in back of the mouth to 90 degrees while held perpendicular to the long axis of the tooth to be measured. The low profile enables it to fit comfortably between the teeth and cheek. The center portion of the working element is placed on the occlusal/incisal surface of the teeth and the orthodontist

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chooses the height to be used and places the appropriate male extrusion in the bracket slot to accurately position the orthodontic attachment.

More specifically, it allows the orthodontist to place the orthodontic attachments at precisely 3.5, 4.0, 4.5, 5.0 mm from the top of the tooth with accuracy and patient comfort using one side of the tool. In the preferred embodiment of the invention, the height measuring gauge allows that all four heights are contained in one gauge and is able to rotate to 90 and 180 degrees in either direction which allows access to the posterior teeth choosing any of the four heights. Other side of the instrument of composed of tweezer which helps to hold the bracket.

Thus the present invention provides a multiple height orthodontic gauge and bracket holding option in one instrument. It provides a height gauge instrument that can accurately place orthodontic appliances with patient comfort.

In one of the preferred embodiment the present invention shall disclose an Orthodontic bracket holder with Dual rotating height positioning gauge comprises of a bracket holder [1] having two 'C' shaped construction which acts as a spring to hold brackets. The bracket holder [1] is integrated with

- a. a gauge holder[2] and a measurement gauge[3] at one end by a yoke[4] and a hinge[5]in which the measurement gauge[3] is positioned inside the gauge holder[2] through a pinned hinge[6] thereby
 - i. the measurement gauge[3] can be rotated through a 180-degree arc,
 - ii. the gauge holder[2] can be rotated axially 90 degree both side
 - iii. the bracket holder[1]can be rotated axially 180 degrees
- b. a planar extension[7] which cooperate with a spring-biased pin in the center of the yoke[4] to supply a detent function which holds the gauge holder[2] in a position of straight axial alignment or positions 45 and 90 degrees on either side of the longitudinal axis.

As per the invention, in the Orthodontic bracket holder with Dual rotating height positioning gauge, the measurement gauge [3] comprises of a central tab [8] and topleg[9] and bottom leg [10] on either side of the centre tab thereby providing total of four spacing of distance of 3.5, 4.0, 4.5 and 5.0 millimeters in one side of the gauge.

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In accordance with the present invention, the Orthodontic bracket holder with Dual rotating height positioning gauge is made up of material comprising of ------

Although preferred embodiments have been depicted and described in detail herein, it will be apparent to those skilled in the relevant art that various modifications, additions, substitutions, and the like can be made without departing from the spirit of the invention and these are therefore considered to be within the scope of the invention as defined in the claims which follow.



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WE CLAIM:

- 1. An Orthodontic bracket holder with Dual rotating height positioning gauge comprises of a bracket holder[1] having two 'C' shaped construction which acts as a spring to hold brackets, integrated with
- a. a gauge holder[2] and a measurement gauge[3] at one end by a yoke[4] and a hinge[5] wherein the said measurement gauge[3] is positioned inside the said gauge holder[2] through a pinned hinge[6] thereby
 - i. the said measurement gauge[3] can be rotated through a 180-degree arc,
 - ii. the said gauge holder[2] can be rotated axially 90 degree both side
 - iii. the said bracket holder[1]can be rotated axially 180 degrees
- b. a planar extension[7] which cooperate with a spring-biased pin in the center of the said yoke[4] to supply a detent function which holds the said gauge holder[2] in a position of straight axial alignment or positions 45 and 90 degrees on either side of the longitudinal axis.
- 2. The Orthodontic bracket holder with Dual rotating height positioning gauge as claimed in claim 1 wherein the said measurement gauge [3] comprises of a central tab [8] and top leg [9] and bottom leg [10] on either side of the said center tab thereby providing total of four spacing of distance of 3.5, 4.0, 4.5 and 5.0 millimeters in one side of the claimed gauge.
- 3. The Orthodontic bracket holder with Dual rotating height positioning gauge as claimed in claim 1 is made up of material comprising of ------

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Figure 1 depicts the Front View of the Orthodontic bracket holder with Dual rotating height positioning gauge of the Present invention

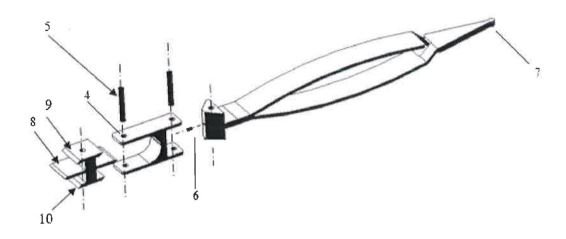


Figure 2 depicts the Exploded View of the Orthodontic bracket holder with Dual rotating height positioning gaugeof the Present invention



Figure 3 depicts the view when Gauge rotated in Orthodontic bracket holder with Dual rotating height positioning gauge of the Present invention

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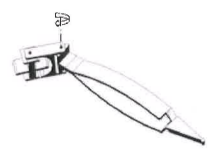


Figure 4 depicts the view when Gauge holder rotated in the Orthodontic bracket holder with Dual rotating height positioning gauge of the Present invention

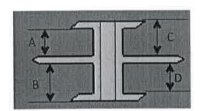


Figure 5 depicts the measurement gauge in the Orthodontic bracket holder with Dual rotating height positioning gauge of the Present invention



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CBR Detail:

50	Ref. No./Application No.	App. Number	\$ 124c138124	(35 B.	Farm	Remark:
1	E- 12/5842/2021/CHE	202141060769	2500	48397	FORM 9	
2	E- 12/5843/2021/CHE	202141060768	2500	48397	FORM 9	_
3	202141060769	TEMP/E- 1/68914/2021- CHE	1600	48397	FORM 1	A PERIODONTAL HAND SCALER INSTRUMENT FOR OCCLUSAL CALCULUS
4	202141060768	TEMP/E- 1/68915/2021- CHE	1600	48397	FORM 1	TMPS SYSTEM- A NEW VENTURE IN DIAGNOSIS AND MANAGEMENT OF TMJ DYSFUNCTION IN MALOCCLUSION PATIENTS
5	R20214044563	202141060769	4000	48397	FORM 18	
6	R20214044562	202141060768	4000	48397	FORM 18	

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(1,15112715,14911)	Payment Made	Challan Identification Number	A 1100111718 F:186	Head of A/C No

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FIELD OF THE INVENTION:

The present invention generally relates to the field of dentistry and Oro facial pain management. The present invention particularly intended in diagnosing the pathology of tooth-jaw system. More specifically, the present invention relates to Temporo Mandibular Pressure Sensor system (TMPSS) for diagnosis and management of TMJ dysfunction in malocclusion patients.

BACKGROUND OF THE INVENTION:

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Bite force / Biting force is one indicator of the functional state of the masticatory system that results from the action of jaw elevator muscles modified by the craniomandibular biomechanics. Determination of individual bite force level has been widely used in dentistry, mainly to understand the mechanics of mastication for evaluation of the therapeutic effects of prosthetic devices and to provide reference values for studies on the biomechanics of prosthetic devices. In addition, bite force has been considered important in the diagnosis of the disturbances of the stomatognathic system.

The masticatory function is acquired by eating experiences and is especially influenced by the consistencies of food and type of occlusion. The maximum bite force (MBF), based on masticatory function and related to individual anthropometric characteristics such as sex and age, has been discussed in the literature. The MBF varies according to gender, general physical structure (height and weight), condition of teeth, facial morphology, and also age. There are some contradictions in the

literature on the real relationship between these variables.

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Temporomandibular disorders (TMDs) refer to the signs and symptoms associated with pain and functional-structural disturbances of masticatory system, especially of temporomandibular and masticatory muscles, or both. Bite force affects muscle efficiency and the development of the masticatory function, so measurement of bite force could be a useful additional method of understanding masticatory function in patients with Oro facial disorders and malocclusion.

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Therefore, Bite force plays a major role in dental health related to Temporomandibular joint (TMJ) and orthodontic corrective procedures. An irregular pattern or bite force can cause serious problems to TMJ respectfully. Improper pressure exerted within the upper and lower jaws can cause deformation of TMJ leading to severe pain and joint degeneration.

There are reports available in the literature about the existence of bite force measuring device.

Gnathodynamometer is an instrument which is used to find pressure exerted by one single tooth. This device engages a strain gauge embedded on a cantilever. Where when the cantilever is applied pressure by biting force, there is a deformation in the structure of it. This deformation is sensed by the strain gauge which is embedded on the side of the cantilever. Hence the pressure applied during bite is found.

T-Scan is a device which is used in recent times to monitor the bite force within the upper and lower jaws. This device cumulatively collects data about the pressure exerted during bite with respect to TMJ. This device gets the total pressure applied in the TMJ joint. The pressure valued is also mapped as 2D graphs using GUI software. This gives a pictorial representation of the pressure maps. This uses a separate sensor for each patient to monitor the bite force.

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The above discussed prior arts reveal the existence of bite force measuring devices with their own advantages where one device finds the pressure exerted by one single tooth and another device cumulatively collects data about the pressure exerted during bite with respect to TMJ. However, in occlusal pressure monitoring, no device has been found for finding the bite force of all the teeth's with consolidating the pressure of TMJ. Thus, there exist a need in the state of art to develop a novel Pressure sensor system which is capable of finding the pressure applied in each and every tooth and cumulatively calculating the pressure at TMJ.

10 **OBJECT OF THE INVENTION:**

The main object of the present invention is to develop a novel Temporo Mandibular Pressure Sensor System which is capable of finding the pressure applied in each and every tooth and thereby cumulatively calculating pressure at TMJ.

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Another object of the present invention is to develop a novel Temporo Mandibular Pressure Sensor System for diagnosis and management of TMJ dysfunction in malocclusion patients.

20 Yet another object of the present invention is to fabricate a novel Temporo Mandibular Pressure Sensor System comprising of array of sensors, amplifier, controller and display.

Yet another object of the present invention is to develop a novel Temporo

Mandibular Pressure Sensor System which accurately measures the load on TMJ

during centric occlusion in malocclusion and normal occlusion patients.



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Further object of the present invention is to develop a novel Temporo Mandibular Pressure Sensor System to validate the use of TMPSS in management of TMJ pain by assessing the pressure load on TMJ.

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SUMMARY OF THE INVENTION:

The present discloses a Temporo Mandibular Pressure Sensor System which is capable of finding the pressure applied in each and every tooth and thereby cumulatively calculating pressure at TMJ for diagnosis and management of TMJ dysfunction in malocclusion patients. The Temporo Mandibular Pressure Sensor System of the present invention comprises of:

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 a. an array of sensors positioned on a magnetic strip having adhesive property, adapted to be placed on each and every tooth and configured to monitor pressure on each tooth which is subjected to biting;

- b. an amplifier integrated with the sensors and adapted to receive data from the sensors and configured to amplify the received data;
- c. a controller integrated with the amplifier and adapted to receive the amplified data from the amplifier and configured to process the amplified data to form a viewable variables and

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d. a display integrated with the controller and adapted to receive the viewable variables and configured to display the value of pressure applied on biting.

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BRIEF DESCRIPTION OF DRAWINGS:

Figure 1 depicts the Block diagram of the Temporo Mandibular Pressure Sensor System of the present invention.

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Figure 2 depicts the Force resistive sensors in the Temporo Mandibular Pressure Sensor System of the present invention.

DETAILED DESCRIPTION OF THE INVENTION:

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The present invention discloses a Temporo Mandibular Pressure Sensor System(TMPSS) capable of finding the pressure applied in each and every tooth and thereby cumulatively calculating pressure at TMJ for diagnosis and management of TMJ dysfunction in malocclusion and normal occlusion patients.

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The present invention TMPSS will record the pressure and load, exerted on TMJ by the Teeth in centric occlusion upon biting. Variation in TMJ pressure in specific Malocclusions can be compared with normal values, that aids in diagnosing and evaluating treatment outcome in Malocclusion associated TMJ Dysfunction. Clinical dental practitioners can use this system as a Routine diagnostic and therapeutic tool in their clinical practice for managing TMJ Dysfunction associated with Malocclusions.

The new method in calculating Temporo mandibular and occlusal pressure had been prototyped using flexible polymeric force resistive sensor of the present invention.

An array of sensors had been used in the place of each and every tooth to monitor the 25 pressure discreetly.

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TECHNOLOGY INVOLVED IN THE PRESENT INVENTION:

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The TMPSS of the present invention works with array of sensors which is subjected to pressure on biting, produces data. The data received is amplified using an amplifier. The data acquisition units uses amplified data and process it as viewable variables. The display is used to view the value of pressure applied on biting.

Collective data from each of the sensors would be the cumulative data of the TMJ.

Force resistive sensors are used as the input device which is placed in an array. They are both small and flexible which could also be tailoring made with industry support. The TMPSS records the maximum intercuspation load accurately in various malocclusion conditions which can be compared to the normal occlusal forces exerted by the dentition. The specific ideology is to delineate the substantial damage caused in the TMJ due to the malocclusion condition and know the veracity in it. This system helps us to identify as well serves as a tool for the planning and management for the specific TMJ dysfunctions caused clinically.

It also serves as an indicator for improving the efficiency in masticatory functions
and clinical supportive prognosis with a comprehensive care and support for the clinical practioner's as a chair side investigation tool.

This system will also serve as supportive clinical evidence in diagnosing various occlusion forces in relation to TMJ dysfunctions to overcome the shortage in clinical research for TMJ problems.

In one of the preferred embodiment, the present invention shall disclose a Temporo Mandibular Pressure Sensor System capable of finding the pressure applied in each



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and every tooth thereby cumulatively calculating pressure at TMJ for diagnosis and management of TMJ dysfunction in malocclusion patients, the system comprises of:

- a. an array of sensors positioned on a magnetic strip having adhesive property adapted to be placed on each and every tooth and configured to monitor pressure on each tooth which is subjected to biting;
- b. an amplifier integrated with the sensors and adapted to receive data from the sensors and configured to amplify the received data;
- c. a controller integrated with the amplifier and adapted to receive the amplified data from the amplifier and configured to process the amplified data to form a viewable variables and
- d. a display integrated with the controller and adapted to receive the viewable variables and configured to display the value of pressure applied on biting.

As per the invention, in the Temporo Mandibular Pressure Sensor System, the sensors are flexible polymeric force resistive sensor.

In accordance with the present invention, in the Temporo Mandibular Pressure Sensor

System, the amplifier is an Integrated circuit (IC) based amplifier which works under the principle of Instrumentation Amplifier.

In accordance with the present invention, in the Temporo Mandibular Pressure Sensor System, the controller is a microcontroller-based controller or Arduino based controllers which could be suitable for the present application which are both user friendly and less with complexity.



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In accordance with the present invention, in the Temporo Mandibular Pressure Sensor System, the display will be a LCD or LED based display which will be able to display the excreted pressure values.

Certain modifications and improvements will occur to those skilled in the art upon a reading of the foregoing description. The above-mentioned details are provided to serve the purpose of clarifying aspects of the invention and it will be apparent to one skilled in the art that they do not serve to limit the scope of the invention. All modifications and improvements have been deleted herein for the sake of conciseness and readability but are properly within the scope of the present invention. It is understood that the foregoing detailed description is given merely by way of illustration and that modification and variations may be made therein without departing from the spirit and scope of the invention.



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WE CLAIM:

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PREMISSI

- 1. A Temporo Mandibular Pressure Sensor System capable of finding the pressure applied in each and every tooth and cumulatively calculating pressure at TMJ for diagnosis and management of TMJ dysfunction in malocclusion patients, the claimed system comprises of:
 - a. An array of sensors positioned on a magnetic strip having adhesive property, adapted to be placed on each and every tooth and configured to monitor pressure on each tooth which is subjected to biting;
 - b. an amplifier integrated with the said sensors and adapted to receive data from the said sensors and configured to amplify the received data;
 - c. a controller integrated with the said amplifier and adapted to receive the amplified data from the amplifier and configured to process the amplified data to form a viewable variables and
 - d. a display integrated with the said controller and adapted to receive the said viewable variables and configured to display the value of pressure applied on biting.
- 2. The Temporo Mandibular Pressure Sensor System as claimed in claim 1 wherein the said sensors is flexible polymeric force resistive sensor.
- 3. The Temporo Mandibular Pressure Sensor System as claimed in claim 1 wherein the said amplifier is an Integrated circuit (IC) based amplifier.



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- 4. The Temporo Mandibular Pressure Sensor System as claimed in claim 1 wherein the said controller is a microcontroller-based controller or Arduino based controllers.
- 5. The Temporo Mandibular Pressure Sensor System as claimed in claim 1 wherein the said display shall be a LCD or LED based display.

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Dated this 24th day of DEC 2021

For ADHIPARASAKTHI DENTAL COLLEGE

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AND HOSPITAL

By its Patent Agent

Dr.B.Deepa

IN/PA 1477



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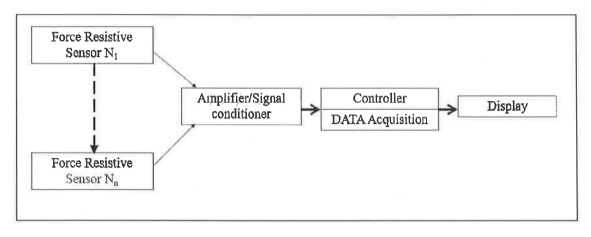


Figure 1

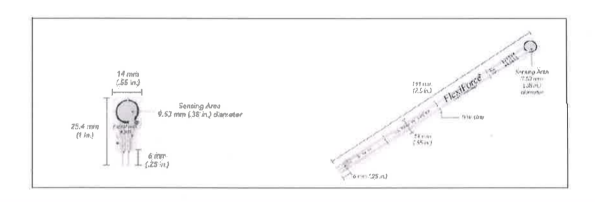


Figure 2

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Sic. No.	Rel. No./Application No.	Spp. Sumber	\$ 333 Carl 1886	1 33,14	Form Name	Paris es	Remarks
1	202141060615	TEMP/E- 1/68793/2021- CHE	1600	48330	FORM 1	Full	90 DEGREE MECHANICAL RATCHET SCREW DRIVER WITH SPRING LOADED HEAD AND TORQUE CONTROLLER FOR USE IN MAXILLOFACIAL TRAUMA
2	E- 12/5822/2021/CHE	202141060615	2500	48330	FORM 9	Full	
3	R20214044461	202141060615	4000	48330	FORM 18	Full	

N-0000899696	Online Bank Transfer	2412210017245	8100.00	1475001020000001
\$ 1 2 11 5 14 5 14 14 14 14	Pasment Mode	Challan Identification Number	Finant Finant	\$\$\$\$\$\$\$\$\$\$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\

Total Amount : ₹ 8100

Amount in Words: Rupees Eight Thousand One Hundred Only

Received from DR. DEEPA_B the sum of ₹ 8100 on account of Payment of fee for above mentioned Application/Forms.

* This is a computer generated receipt, becace no signature required.

Print

PRINCIPAL Prof.Dr.S.Karthiga Kannan, MDS.,



90 DEGREE RATCHET SCREW DRIVER HEAD WITH TORQUE CONTROLLER FOR USE IN MAXILLOFACIAL SURGERY

FIELD OF THE INVENTION:

The present invention generally relates to the field of dentistry. More particularly, the present inventionrelates to a hand driven mechanical 90 degree ratchet screw driver head with torque controller for use in Maxillofacial surgery.

BACKGROUND OF THE INVENTION:

Surgical screw drivers are used to retain screws securely until they were anchored in place, offering an easy to use alternative for surgeons who currently employ a variety of devices to retain screws, which tend to be overly complex, difficult to use and hard to manufacture.

There are reports available in the literature about the existence of screwdriver used in medical procedures.

US20100298838A1 provides a surgical screwdriver having two drive modes of operation, an axial mode and a ratcheting mode. The screwdriver includes a handle having a base, a shaft rotatably coupled to the handle proximate the base, the shaft having one or more grooves along a length, an outer sleeve having a ratchet mechanism and an internal bore configured to receive the shaft, and a distal shaft having a proximal end coupled with the outer sleeve and a distal working end configured to couple with a screw. When the screwdriver is in the axial mode of operation, the shaft is moved in axial translation with the outer sleeve and the ratchet mechanism engages the grooves to rotate the working end. When the screwdriver is in the ratcheting mode of operation, the handle base is coupled to outer sleeve and rotation of the handle activates the ratchet mechanism to rotate the working end.

US20200282530A1 provides a screwdriver for driving a screw in bone includes a first body configured to engage a tulip of the screw, a first central bore extending through the first body, a second body having a second central bore extending through the second body and an external surface having a spline member positioned at least partially within the cavity, an inner shaft configured to drive a screw into bone and being rotatably coupled with the second body, a spring-

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biased pawl engageable with the spline member of the second body, a collar rotatable relative to the first body and the second body and having a cammed inner surface, when the collar is rotated in a first direction about the first body, the cammed inner surface pushes the spring-biased pawl into engagement with the spline member to rotatably couple the first body and the second body.

Therefore, the above prior arts reveal the existence of ratchet screwdriver as well as screwdriver used in medical procedures.

However screw loosening is one of the more frequent complications in dental implantology. Screw loosening can be caused by inadequate tightening torque, excess mechanical loads, inconsistencies in the material and design of the abutment screw, vibration during functional loading, temperature changes in the oral cavity, and misplacement of the implant.

Screw loosening can cause implant and screw fracture, unbalanced distribution of occlusal forces, a micro gap space between the implant and abutment that can allow bacteria in by causing a micro movement, peri-implant inflammation, and loss of osseointegration due to the micro gap.

Fracture fixation surgery for fracture of Angle of mandible/ Low level Ramus of mandible Is difficult as the surgical access through intra oral approach becomes tough for the operating surgeon. The difficulties faced includes

- 1. During Surgery of the facial skeleton especially in the posterior aspect of the lower jaw, Angulation of surgical drill is at an angle rather than the preferred 90 degree angulation to bone. This is due to intra oral access as direct facial incision will result in facial scar.
- 2. Access to the surgical site with the straight screw driver requires manipulation increased manipulation of cheek and lip to an extent resulting in introgenic injuries to cheek and lip.

Further none of the prior art have been found to give importance of placing the dental implants at 90 degrees or at desired angulation to avoid loosening of the screws during the dental procedures. Thus, there exists a need in the state of art to develop a novel 90 degree ratchet screw driver head with torque controller to overcome the above said drawbacks.



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OBJECT OF THE INVENTION:

The main object of the present invention is to develop a novel hand driven mechanical 90 degree ratchet screw driver with torque controller.

Another object of the present invention is to fabricate ahand driven mechanical 90 degree ratchet screw driver comprising of handle, a detachable spring loaded ratchet screw driver head and Torque measuring system.

Yet another object of the present invention is to fabricate a hand driven mechanical 90 degree ratchet screw driver which can be able to approach inaccessible areas with minimal retraction.

Yet another object of the present invention is to fabricate a hand driven mechanical 90 degree ratchet screw driver which can measure the torque thereby assuring the screw stability.

Further object of the present invention is to utilize the fabricated hand driven mechanical 90 degree ratchet screw driverin Maxillofacial surgery.

SUMMARY OF THE INVENTION:

The present invention discloses a 90 degree ratchet screw driver head with torque controller for use in Maxillofacial surgery. The 90 degree ratchet screw driver head with torque controller of the present invention comprises of a handle [1] characterized in that

- a. positioning a detachable spring loaded ratchet screw driver head[2] at an angle of 90 degrees with respect to the handle[1] and adapted to execute unidirectional screw tightening mechanism thereby allowing to approach inaccessible areas with minimum retraction and angulation of screw drilled into bone at 90 degree and the head[2] is configured to hold 1.5mm or 2mm titanium screws and
- b. housed with Torque measuring system [3] thereby helping to access the stability of screw fixed into the bone.



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BRIEF DESCRIPTION OF THE DRAWINGS:

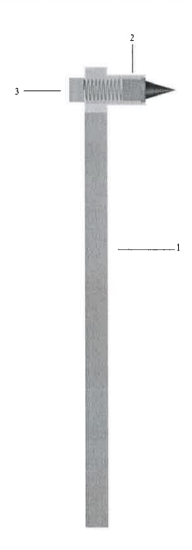


Figure 1 depicts 90 degree mechanical screw driver with torque wrench of the present invention.

S.NO	PART NAME	PART NO
1	Handle	1
2	Spring loaded ratchet screw driver head	2
3	Torque measuring system	3

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DETAILED DESCRIPTION OF THE INVENTION:

The present invention discloses a hand driven mechanical 90 degree ratchet screw driver head with torque controller for use in Maxillofacial surgery..

The head of the ratchet type screw driver is fabricated to hold a 1.5mm or 2mm titanium screws. Such that it can be used for fracture fixation of Mandible Angle/ Ramus through intra oral approach. The head is detachable and spring loaded. This spring in the head holds the screw as well as prevents from falling into the surgical field.

The handle has been designed longer approximately 15 cm and the attachment has been modified to pick up/ hold the titanium screw designed for use in bone. The handle with ratchet technology is manufactured with medical grade alloy of steel.

Torque measuring system is incorporated in the head of 90 degree ratchet screw driver which helps to access the stability of screw fixed into the bone. Therefore, surgeon can measure the torque and be assured of the screw stability.

Advantages of the Present Invention:

- 1. Inaccessible areas can be approached using the 90 degree angled screw driver with minimal retraction.
- 2. Angulation of the screw drilled into the bone can be at 90 degree.

In one of the preferred embodiment, the present invention shall discloses a 90 degree ratchet screw driver head with torque controller for use in Maxillofacial surgery comprises of a handle [1] characterized in that

a. positioning a detachable spring loaded ratchet screw driver head[2] at an angle of 90 degrees with respect to the handle[1] and adapted to execute unidirectional screw tightening mechanism thereby allowing to approach inaccessible areas with



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minimum retraction and angulation of screw drilled into bone at 90 degree and the head[2] is configured to hold 1.5mm or 2mm titanium screws and

b. housed with Torque measuring system[3] thereby helping to access the stability of screw fixed into the bone.

As per the invention, in the 90 degree ratchet screw driver head with torque controller, the handle[1] is in cylindrical shape with dimensions comprising of -----

In accordance with the invention, in the 90 degree ratchet screw driver head with torque controller, the Torque measuring system [3] is ------

In accordance with the present invention, the 90 degree ratchet screw driver head with torque controller is made up of material comprising of Medical Grade stainless steel.

Although preferred embodiments have been depicted and described in detail herein, it will be apparent to those skilled in the relevant art that various modifications, additions, substitutions, and the like can be made without departing from the spirit of the invention and these are therefore considered to be within the scope of the invention as defined in the claims which follow.

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WE CLAIM:

- 1. A 90 degree ratchet screw driver head with torque controller for use in Maxillofacial surgery comprises of a handle[1] characterized in that
 - a. positioning a detachable spring loaded ratchet screw driver head[2] at an angle of 90 degrees with respect to the said handle[1] and adapted to execute unidirectional screw tightening mechanism thereby allowing to approach inaccessible areas with minimum retraction and angulation of screw drilled into bone at 90 degree and the said head[2] is configured to hold 1.5mm or 2mm titanium screws and
 - b. housed with Torque measuring system[3] thereby helping to access the stability of screw fixed into the bone.
- 2. The 90 degree ratchet screw driver head with torque controller as claimed in claim 1 wherein the said handle[1] is of cylindrical shape with dimensions comprising of ------
- 3. The 90 degree ratchet screw driver head with torque controller as claimed in claim 1 wherein the said Torque measuring system[3] is ------.
- 4. The 90 degree ratchet screw driver head with torque controller of claim 1 is made up of material comprising of medical grade stainless steel.

Dental College Park Nospilar

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Enroll No. Ms. 162/2017 Reg. No.: IN/PA 1477



Dr. B. DEEPA, MSc., Ph.D., L.L.B.,

Advocate - Madras High Court **Indian Registered Patent Attorney**

Reference No: BDB/DS/CS/051121/P

Date: 05.11.2021

To

Dr. S.KARTHIGA KANNAN,

Prof. & Principal ADHIPARASAKTHI DENTAL COLLEGE & HOSPITAL, MELMARUVATHUR - 603319, KANCHIPURAM DIST, TAMIL NADU, INDIA

DEBIT NOTE

PARTICULARS	AMOUNT IN RUPEES
PROFESSIONAL FEE FOR FILING ADDITION OF	Rs. 12,500.00
APPLICANT FOR THE INVENTION TITLED ""VN"	
LOCKING MINIPLATE FOR MANDIBLE FRACTURE	
FIXATION" VIDE APPLICATION NUMBER	
201941048556IN THE NAME OF Dr. James Antony	
Bhagat. M	
INTERFECTO NAME.	
INVENTORS NAME:	
1.Dr.James Antony Bhagat. M	
Total	Rs. 12,500.00
In words : Rupees twelve thousand five hundred only	

(Dr.B.Deepa)



Prof.Dr.S.Karthiga Kannan, MDS., ADHIPARASAKTHI

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Enroll No. Ms. 162/2017 Reg. No. : IN/PA 1477



Dr. B. DEEPA, MSc., Ph.D., L.L.B.,

Advocate - Madras High Court Indian Registered Patent Attorney

Reference No: BDB/DS/CS/051121/O

Date: 05.11.2021

To

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Prof. & Principal ADHIPARASAKTHI DENTAL COLLEGE & HOSPITAL, MELMARUVATHUR - 603319, KANCHIPURAM DIST, TAMIL NADU, INDIA

DEBIT NOTE

PARTICULARS	AMOUNT IN RUPEES
OFFICIAL FEE FOR FILING ADDITION OF APPLICANT	Rs. 800.00
FOR THE INVENTION TITLED ""VN" LOCKING	
MINIPLATE FOR MANDIBLE FRACTURE	
FIXATION" VIDE APPLICATION NUMBER	
201941048556 IN THE NAME OF Dr.James Antony	
Bhagat. M	
INVENTORS NAME:	
1.Dr.James Antony Bhagat. M	
Total	Rs. 800.00
In words : Rupees eight hundred only	

(Dr.B.Deepa)



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Tel No. (091)(044) 22502081-84 Fax No. 044 22502066
E-mall: chennal-patent@nlc.in
Web Site: www.lpindla.gov.in



G.A.R.6 [See Rule 22(1)] RECEIPT



Date/Time 2021/06/29 23:10:02

UserId: intellpat

Docket No 55937

To DR. DEEPA .B

29/9 Ekambaram street, Old washermen pet, Chennal 21.

CBR Detail:

Sr. No.	Ref. No / Application No.	Դլլը, Դսունա	Amount Paid	£11.40, No.	Form Name	Rencarks
1	E-18(III)/2242/2021/CHE	201941048556	320	23643	FORM 13	
2	E-45/8999/2021/CHE	201941048556	0		FORM 26	
3	E-11/647/2021/CHR	201941048556	800	23643	FORM 8	

N-0000821254	Opline Bank Transfer	2906210013112	1120.00	1475001020000001
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Total Amount : ₹ 1120

Amount In Words: Rupees One Thousand One Hundred Twenty Only

Received from DR. DEEPA .B the sum of ₹ 1120 on account of Payment of fee for above mentioned Application/Forms.

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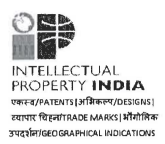
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भारत सरकार GOVERNMENT OF INDIA

एकस्व कार्यालय / THE PATENT OFFICE बौद्धिक सम्पदा भवन / I.P.O. BUILDING जी.एस.टी.रोड, गिंडी/ G.S.T.Road, Guindy, चेन्नई/ Chennai- 600032

दूरभाष/ Tel. No.: (091)(044)22502081-84

फ़ैक्स/Fax: 044 22502066

Email/ई मेल : <u>Chennal-patent@nic.in</u> वैबसाइट (Website:<u>http://ipindia.nic.in</u>

सं.संख्या/Ref.No /आवेदन संख्या/Application No/ 201941048556

दिनांक/Date of Dispatch/Email: 25/07/2021

शेवा गे,/To DR. DEEPA .B,

Dr.B.DEEPA, Registered Patent Agent, Sai Graha Flats, Plot No.2, G1, 5/6, Ragava IYER 1st Street, Purushotham Nagar, Chromepet, Chennai-600044. e-mail: intellpat@gmail.com, Contact number: 9962729896 Email: intellpat@gmail.com, jamesbhagat@gmail.com

विषय: एकस्व अधिनियम, 1970 की धारा 12 व 13 तथा एकस्व नियम, 2003 के अधीन परीक्षण रिपोर्ट **Subject:** Examination report under sections 12 & 13 of the Patents Act, 1970 and the Patents Rules, 2003.

- 1. उपर्युक्त आवेदन के संदर्भ में परीक्षण रिपोर्ट (अर्थात, एकस्व नियम, 2003 (यथा संशोधित) के नियम 24-ख(3) में विनिर्दिष्ट आपित्तयों का पूथम कथन) इसके साथ संतम्न हैं। यह रिपोर्ट परीक्षण हेतु अनुरोध दिनांक 27/11/2019 के उत्तर में नारी की गयी हैं। परीक्षण रिपोर्ट का उत्तर दाखित करने की अंतिम तिथि (अर्थात, इस रिपोर्ट में नगई गयी सभी आवश्यकताओं के अनुपालन की अवधि) आवेदक को आपितयों का पूथम कथन जारी होने की तिथि से छः माह हैं।

 Please find enclosed herewith an Examination Report (i.e. a first statement of objections as specified in Rule
 - Please find enclosed herewith an Examination Report (i.e. a first statement of objections as specified in Rule 24-B(3) of The Patents Rules, 2003 (as amended)) in respect of above-mentioned application. This report is issued with reference to a request for examination dated 27/11/2019. The last date for filing a response to the Examination Report (i.e. a period to comply with all the requirements raised in this examination report) is six months from the date on which the first statement of objections is issued to the Applicant.
- 2. यदि रिपोर्ट के अंतर्गत लगाई गरी आवश्यकताओं का अनुपालन एकस्व नियम, 2003 (यथा संशोधित) के नियम 24 ख(5) में विनिर्दिष्ट अविध के भीतर अंदर अनुपालन नहीं किया गया तो एकस्व अधिनियम 1970 की धारा 21(1) के अधीन वर्तमान आवेदन को परित्यक्त माना जाएगा।

The instant application shall be deemed to have been abandoned under Section 21(1) of The Patents Act, 1970, unless all the requirements raised in this report are complied with in the period as specified in Rule 24-B (5) of The Patents Rules, 2003 (as amended).

- 3. आपका ध्यान एकस्व नियम, 2003 के नियम 24 ख(6) के प्रावधानों की ओर भी आमंत्रित किया जाता है। Your attention is also invited to the provisions of Rule 24-B (6) of the Patents Rules 2003.
- 4. आपको सलाह दी जाती हैं कि शीयू निपटान हेतु अपना उत्तर शीयू पूरतृत करें। You are advised to file the reply at the earliest for early disposal.

Swati Pandey नियंत्रक पेटेंट/ Controller of Patents

संलग्न/Enclosed: अपरोक्त अनुसार/As above

टिप्पणी: यह इलेक्ट्रोनिक रूप से उत्पन्न रिपोर्ट है। NOTE: This is an electronically generated report.

सभी प्रताचार नियंत्रक एकस्व को उपरोत्तिस्वित प्रते पर भेजा जाये।

All communications should be sent to the Controller of Patents at the above mentioned

Prof.Dr.S.Karthiga Kannan, MOS.,
ADHIPARASAKTHI

DENTAL COLLEGE & HOSPITAL COSSIGNATION OF THE CONTROL OF THE CONTR



परीक्षण रिपोर्ट /Examination Report

आवेदन संख्या /Application Number	201941048556
दाखित करने की तिथि /Date of Filing	27/11/2019
पूर्विका दिनांक /Date of Priority	erin
पीसीटी अंतर्राष्ट्रीय आवेदन की संख्या व दिनांक / PCT International Application No. & Date	777
आवेदक /Applicant	Dr. James Antony Bhagat. M
परीक्षण हेतु अनुरोध की संख्या व दिनांक /Request for Examination No. & Date	R20194037383 27/11/2019
पूकाशन की तिथि /Date of Publication	06/12/2019

इस प्रीक्षण रिपोर्ट के चार धाग हैं, अर्थात रिपोर्ट का सारांभ, विस्तृत तकनीकी रिपोर्ट, औपचारिक आवश्यकताएँ तथा रिकॉर्ड मे दस्तावेज़ / This examination report consists of four parts, namely summary of the report, detailed technical report, formal requirements and documents on record.

भाग -1: रिपोर्ट का सारांश

PART-I: SUMMARY OF THE REPORT

क्र. सं. /SI. No.			दावों की अंख्या /Claim Numbers	टिप्पणी /Remarks
		- Alough	टावे /Claims:	ਰੱ /Yes
		नवीनता /Novelty	दावे /Claims: 1-7	नहीं /No
4	धारा 2(1)(त्र) के तहत		दावे /Claims:	ਛਾੱ /Yes
1.	2(1)(j)	आविष्कारी कदम / Inventive step	दावे /Claims: 1-7	नहीं /No
	2(1)()	औद्योगिक उपयोगिता /Industrial	ढावे /Claims: 1-7	ਰਾੱ /Yes
		Applicability	टावे /Claims:	नहीं /No
	12-0-25-2	/NI = = = 4 = + =	ਗਰੇ /Claims:	ส _์ /Yes
2.	धारा 4 के अधीन पेटेंट-अयोग्यता /Non-patentability u/s 4		ਗਰੇ /Claims: 1-7	नर्ही /No
3.	सह-लंबित / विदेशी आयेटन (जों) हेतु आवश्यक संदर्भ (हाँ/नहीं निर्दिष्ट करें) /Reference to co-pending/foreign application(s) required (Specify Yes/No)		No	
		स्पष्टता/ संक्षिप्तता /Clarity /	ढावे /Claims:	ਫ਼ਾੱ /Yes
		Conciseness	ਗਰੇ /Claims: 1	नहीं /No
	[धारा 10(5) ব 10(4) (ম)]	0.0.10.5.3	ਗਰੇ /Claims:	ส" /Yes
4.	के अधीन दावे /Claims [u/s 10(5) & 10(4) (c)]	परिभाषिकता /Definitive	ਗਰੇ /Claims: 2-7	जहीं /No
	[4.5 10(0) & 10(1) (0)]	Arr /Caana	दावे /Claims:	் ai ∕Yes
		क्षेत् /Scope	ਗਰੇ /Claims: 1	नहीं /No

भाग —|| विस्तृत तकनीकी रिपोर्ट

PART-II: DETAILED TECHNICAL REPORT

क. उद्धरित दस्तावेजों की सूची /A.List of documents cited:

(क) पेटेंट आहित्य / (a). Patent Literature :

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Tamiil Nadu - 603 319

			उद्धरित दस्तावेज़ का		
क्र. सं.		पकाशन	प्रासंगिक विवरण (पृष्ठ व	उद्धरित दस्तावेज़ के	अभिक्रथित आविष्कार के
۱۹۶٬۰۰۱	दस्तावेज़ों का विवरण	1 (13-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	अनुच्छेद संख्या) /	प्रासंगिक दावे /	चाने IClaime of



Sl.no	/Details of documents	Publication date	Relevant description (page and paragraph no.) of cited document	Relevant claims of cited document	alleged invention
1	D1: IN201711041113A	24/05/2019	'summary of the invention'; description, Fig. 2		1-7
2	D2: US20170014169A1	19/01/2017	para [0026], [0047] Fig. 25-26	1, 14, 22	1-7

(ख) गैर-पेटेंट साहित्य /(b).Non-patent literature

क्रू. सं. / Sl.no	दश्तावेज़ों का विवरण /Details of documents	पूकाशन तिथि(दिन/माह/वर्ष) /Publication date	उद्घरित दस्तावेज़ का प्रासंगिक विवरण (पृष्ठ व अनुच्छेद संख्या) /Relevant description (page and paragraph no.) of cited document	अभिकथित आविष्कार के दावे /Relevant claims of cited document	अभिकधित आविष्कार के दावे /Claims of alleged invention
1	Meyer et. al., "Development and biomechanical testing of a new osteosynthesis plate (TCPs) designed to stabilize mandibular condyle fractures"; Department of Maxillofacial Surgery, University Hospital of Besancon, France; vol. 35; issue: 2; pages: 84-90	19/04/2007	abstract; Fig. 1; Fig. 5(a)-5(b); Fig. 7-8		1-7
2	Ellis Edward et. al., "Fractures of the Mandible: A Technical Perspective"; Division of Oral and Maxillofacial Surgery, The University of Texas Southwestern Medical Center, Dallas, Texas; vol. 120; issue: 7; pages: 76S-89S	06/12/2006	Fig. 13; art: 'preoperative management'; Fig. 17		1-7
3	Choi et. al., "The use of microplates for internal fixation of comminuted mandibular fractures"; Department of Plastic Surgery, Kyung Hee University Medical Center, Seoul, Korea; vol. 82; issue: 17, pages: 55-61	01/01/2019	Fig. 1A-1D		1-7

ख. अधिनियम के तहत आवश्यकताओं पर विस्तृत रिप्पणियां /B. Detailed observations on the requirements under the Act:

(1).न्रवीनता / NOVELTY:

(1).नर्वनिता / NOVELTY:

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(1) ऊपर उद्घरित दस्तावेज़ के संदर्भ (1-7) में दिये गए पूकटन के पूर्वानुमान को ध्यान में रखते हुए, निम्निर्देश कारणी भी निर्माणी विकास कारणी भी निर्माणी

Prof.Dr.S.Karthiga Kannan, MDS.,

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नवीनता की कमी है /

Claim(s) (1-7) lack(s) novelty, being anticipated in view of disclosure in the document cited above under reference D1 or NPL-1 for the following reasons:

The subject matter of independent claim 1 lacks novelty in view of the cited document D1or D3 (non patent literature: 1). The cited document D1 discloses the following features of.

D1 disclose about a biomechanically optimized metal bone plate, designed for counteracting the muscular forces in the angle region, to give stable fixation of the fracture fragments in the mandibular angle region fractures (see D1, 'summary of the invention'). The 'Y' shaped metal bone plate according to the present invention is a three armed metal plate having 1) External arm, 2) Internal arm and 3) Lateral arm. It is a pre bent three dimensional plate designed according to the contours of the mandibular angle region (see D1, 'description').

Figure 2, the 'Y' shaped metal bone plate according to the present invention is a three armed metal plate having external arm, internal arm and lateral arm. It is based on counteracting the multiple force vectors encountered in the angle region by preventing superior inferior movements engaging the lingual extension of the external oblique ridge as well as lateral surface of mandible. 2mm 'Y' shaped Angle plate is designed so as one limb of the 'Y' adapts to external oblique ridge, second limb adapts to the buccal cortex. The plate also has 2x8 mm locking screws.

D3 (non patent literature: 1) discloses about three dimensional (3-D) rectangular plate provided the best biomechanical compromise to ensure primary stabilization of sub-condylar fractures compared with 2 other osteosynthesis devices with standard 4-hole adaptation miniplate (see NPL-1, abstract; Fig. 1).

Fig. 5(a) discloses about compression strains along the posterior border of the ramus and tensile strains superiorly running parallel to the sigmoid notch. The differences found regarding the preoperative strain patterns among the six mandibles were related to minor anatomical variations. Another hand Fig. 5(b) discloses about the plates (4 and 9-hole) transmitted these tensile strains from one side of the fracture line to the other by means of their anterior and superior arm. This led to excellent restoration of the preoperative strain patterns as the position of the plate's anterior arm was located perfectly over the tensile strain lines and acted as a tension resisting plate. Whilst the anterior arm was essentially submitted to pure tensile forces, a strain which miniplates resist easily, the posterior arm was placed along the axis of the condylar neck and was free from any harmful bending strains. In fact, this posterior arm essentially maintained the reduction, preventing slippage or rotation of the condylar fragment.

Fig. 7 discloses the oblique plate being ideally placed along the tensile strain lines and protecting the first plate from harmful mechanical strains. The vertical plate is then merely retaining the reduced position in the horizontal and frontal planes and is almost strain free.

Trapezoidal shape allows precise location of the anterior arm over the ideal osteosynthesis line (see NPL-1, Fig. 8). Therefore, the anterior arm acts as a tension bonding plate and replaces the superior plate of the double plate technique. The posterior arm, placed along the axis of the condylar neck, remains free of harmful bending strains as opposed to what happens to single conventional straight miniplates in the same position.

The subject matter of dependent claims 2-7, do not appear to contain any additional features which, in combination with the features of any claim they refer, meet the requirement of the Indian Patents Act, 1970, in respect of novelty.

Therefore, the subject matter of the application is not novel.

(2),आविष्कारी कदम / INVENTIVE STEP

(I) ऊपर उद्घरित दस्तावेज़(जों) के संदर्भ D1, D2, NPL-1, NPL-2, NPL-3 मे स्पष्ट अध्यापन(जों) को ध्यान मे रखते हुई, विक्रिकिशीर्ध Prof.Dr.S.Karthiga Kannan, MDS.,

Claim(s) (1-7) lack(s) inventive step, being obvious in view of teaching (s) of cited document(s) above under KTH reference D1, D2, NPL-1, NPL-2, NPL-3 for the following reasons:

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The subject matter of independent claim 1-7 lacks inventive step in view of the cited document D1, D2, and NPL-1, NPL-2, NPL-3 (reference mention in parenthesis related to this document).

The cited document D2 in purview of D5 (non patent literature: 3), discloses the feature of independent claim 1, about a device used in conjunction with fixation hardware to provide a two-stage process to address the competing needs of immobilization and re-establishment of normal stress strain trajectories in grafted bone (see D2, abstract). The stress and strain profile for an anatomic structure can be developed by taking a 3D CT scan of the anatomic structure and then, using that data developing a finite element analysis (FEA) of the anatomic region of interest. Any anatomic structure may be identified and evaluated (see D2, para [0026]).

FIG. 9 of cited document D2 illustrates stress distribution patterns around the implanted fibular graft during mastication; A) normal mandible, B) mandible reconstructed using Ti-6A1-4V hardware and a single fibular barrel graft, and C) mandibular reconstruction using Ti-6A1-4V hardware and a folded double fibular barrel graft (see D2, para [0047], claim 1, 14, 22).

FIG. 25 of cited document D2 illustrates components of the mandibular reconstruction using hardware and Bone Bandaid. FIG. 26 illustrates a release mechanism for the fixation hardware associated with the Bone Bandaid illustrated in FIG. 25. FIG. 25, the two-stage mechanism includes use of (1) a releasable mechanism comprised of Ti-6A1-4V, which assures bone healing and is released once the reconstructed bony tissue and any of its ligamentous attachments have completely healed, and (2) a stiffness-matched nitinol wireframe apparatus (referred to as the Bone Bandaid herein) which has the capability to recreate the normal stress/strain trajectories across (i.e., through) the engrafted bone after the healing period.

D5 or NPL-3 discloses about multiple fixation was performed, taking care to ensure that no stepping or fracture gaps were present at the inner and outer cortices. When bony gaps remained at the inner cortex, additional fixation was performed at the inner cortex over the lower border. When the bony fragmentation was severe at the outer cortex, additional fixation was conducted at the outer cortex of the lower third of the mandible (see NPL-3, Fig. 1A-1D). Multiple fixations were performed at the middle of the outer cortex both horizontally and vertically (see NPL-3, Fig. 1C). The microplates were placed and fixed perpendicular to the fracture line at least 3 sides of each bony segment to ensure complete bony contact and to prevent displacement. Fixation was performed while pushing on both mandible angles to maintain complete bony contact at the inner cortex. When the bony segment of the inner cortex was separated from the outer cortex, a 1.5-mm micro screw was used for bicortical fixation to reduce and fix it (see NPL-3, Fig. 1D).

D4 or NPL-2 discloses the independent claim 1 about a comminuted angle fractures or in the event that reduction is impossible through an intraoral approach, an extraoral technique with placement of a 2.4-mm reconstruction plate is the recommended treatment (see NPL-2, Fig. 13; art: 'preoperative management').

To facilitate treatment of comminuted fractures, one should first "simplify" the fracture. After the occlusion has been reestablished using maxillomandibular fixation (MMF), the fracture is exposed and small plates and/or screws are used to hold the fragments into their proper relationship to one another. A reconstruction bone plate is then applied to bridge the area of comminution (see NPL-2, Fig. 17).

Other dependent claim 2-7 do not contain any features which, in combination with the features of any claim to which they refer, meet the requirement of inventive step with respect to non patent literatures, & D1-D2.

Hence all the features of the instant application are disclosed in NPL-1, NPL-2, NPL-3, & D1, and D2. If teaching of non patent literatures, D1, and D2 are used, a person skilled in the art, without being inventive would readily arrive at the subject matter of all the claims. Therefore, the claim lacks inventive step under section 2(1)(j) of, The Patents Act, 1970.

(II) इस आवेदन का दावा (के दावे) सह-लंबित आवेदन संख्या के दावें के परस्पर विशेध में हैं। Claim(s)of the instant application conflict(s) with claim(s) of co-pending application no.

(4).पुकटन की दक्षता /SUFFICIENCY OF DISCLOSURE:

(I) विनिर्देश पूर्णतयाः व विशेषकर आविष्कार तथा इसके संचालन तथा विधि के निष्पादन के संबंध में विवरण नहीं देते हैं।

The complete specification does not fully and particularly describe the invention and its operation and the method.

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by which it is to be performed in respect of:

The complete specification shall fully and particularly describe the invention and its operation and the method by which it is to be performed as per section 10(4) of the Patent Act.

(II) विनिर्देश आविष्कार की सर्वोत्तम विधि जो आवेदक को ज्ञात हैं व जिसके लिए वह संरक्षण का दावा करने का हकदार हैं, उसे निम्नलिखित कारणों से पूकट नहीं करता हैं।

The specification does not disclose the best method of performing the invention which is known to the applicant and for which he is entitled to claim protection for the following reasons:

The specification shall disclose the best method of performing the invention which is known to the applicant and for which he is entitled to claim protection as per section 10(4) of the Patent Act.

(III) शार /Abstract:

Necessary figure and title may be indicated in the abstract and abstract should be prepared in accordance with the instructions contained U/R 13(7)(b), 13(7)(c) and 13(7)(d) of the Patent Rules, 2003(as amended in 2006) Reference numerals wherever required in abstract may be given in parenthesis.

(IV) आविष्कार का शीर्षक /Title of Invention:

Title of the invention is not descriptive. A new title is required that is clearly indicative of the invention to which claims are directed.

(V) पेटेंट जिराम, 2003 के जियम 15 के प्रावधानों के अनुसार निम्नितियत कारणों से रेखायित तैयार नहीं किए गए हैं.

Drawings are not prepared in accordance with the provisions of Rule 15 of the Patents Rules, 2003 for the following reasons:

The Drawings shall be sequentially or systematically numbered and shall bear the name of the applicant in the left hand top corner, the number of sheets of drawings and the consecutive number of each sheet in the right hand top corner and the signature of the applicant or his agent in the right hand bottom corner. The drawings referred to in the specification should be prepared in accordance with the instructions contained in Rule 15 of the Patents Rules, 2003 (as amended in 2006).

(5).क्षेत् /SCOPE:

(I) दावा(वे) 1 आविष्कार के उस क्षेत्र जिस के लिए संरक्षण का दावा किया गया है उसे जिम्नातिखित कारणों से परिभाषित नहीं करता(ते) हैं. Claim(s) 1 does/do not define the scope of invention for which the protection is claimed for the following reasons:

Claims 1-7 do not sufficiently define the invention. The claims, as worded, are vague and indefinite. Claims should be clear and succinct. The applicant is asked to include only those technical features in the principal claim (i.e. claim 1) to which regard as invention and on which novelty and inventiveness can be based on by defining the scope of the invention. The technical features as claimed in principal claim can be further limited/expressed in dependent claim(s)

(6).स्पष्टता एवं संक्षिप्तता /CLARITY AND CONCISENESS:

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- (I) दावा(वे) 1 के संबंध में स्पष्ट रूप से परीभाषित नहीं हैं. Claim(s) 1 are not clearly worded in respect of:
- 1. Characterizing clause should be clear. Principal claim should be in two part form for clear understanding of inventive features.
- 2. The word "we claim", used in independent claim 1, makes the statement vague and imprecise and further implies that the subject-matter for which protection is sought may be different to that defined by the claims, thereby resulting in a lack of clarity of the claims when the description is used to interpret the claims. Such a statement should, therefore, be amended to remove this inconsistency.

(७).परिभाषिकता /DEFINITIVENESS:

- (I) दावा(वे)2-7 निम्नलिखित कारणों से आविष्कार को पर्याप्त रूप से परीभाषित नहीं करता(ते) हैं Claim(s) 2-7 do not sufficiently define the invention for the reasons as follows:
- 1. The word "said invention", used in paragraph of the description, claims makes the statement vague and imprecise and further implies that the subject-matter for which protection is sought may be different to that defined by the claims, thereby resulting in a lack of clarity of the claims when the description is used to interpret the claims. Such a statement should, therefore, be amended to remove this inconsistency.
- 2. Indefinite term "from the claim", is not clear and it should be replaced with "as claimed in" to remove the inconsistency in dependent claims.
- 3. Dependent claim 2-7 is very broad in nature by its term as used for the protection of the claim and not within the boundary of the principal claim. Therefore, the terminology used for features of the subject matter for which protection is sought do not fulfill the requirements of section 10(4)(c) of The Patents Act, 1970 (as amended).
- 4. The word "novel" used in the description of the invention should be removed therefrom since it is presumed that an application for patent is filed for claiming a vague subject matter not understanding its particularity.

(8),अन्य आवश्यकताएँ /OTHERS REQUIREMENTS:

(l)

- 1. "4. Title of Invention" or "5. Claims", "7. Abstract", this type of numerical marking must be avoided while drafting the complete specification. So, it should be properly drafted as prescribed in rule 9 of the Patents Rules, 2003 (as amended).
- 2. Preamble to the description given in form 2 should be corrected as indicated therein.

भाग – III: औपचारिक आवश्यकताएँ /PART-III: FORMAL REQUIREMENTS

आपतियां /Objections	टिप्पणी /Remarks	
Details)	the date of filing of the said application under clause (b) of subsection (1) of section 8 and rule 12(1) of Indian Patents Act. Prof.Dr.S.Karthiga Kannan,	
	1. The technical features of the claims shall be provided with reference numbers placed in	
	Tamil Nadu - 603 Rage (3 of 8



	parenthesis to increase the intelligibility of the claims U/R 13(4) of the Patents Rule, 2003 (as amended in 2006).
Format of	2. Abstract should be filed in accordance with the instructions given 13{7(d)} of the Patents Rule, 2003 (as amended in 2006).
Specification (rule 13)	3. Complete specification should be prepared as required u/s 10 of the Indian Patents Act, 1970 and should be drafted in proper format.
	4. The complete specification should be prepared following the margin and other requirements like line numbering etc. as prescribed in rule 9 of the Patents Rules, 2003 (as amended). Further if any fees required to be paid for extra pages resulting there in should be paid.
Format of Drawings	The Drawings shall be sequentially or systematically numbered and shall bear the name of the applicant in the left hand top corner, the number of sheets of drawings and the consecutive number of each sheet in the right hand top corner and the signature of the applicant or his agent in the right hand bottom corner. The drawings referred to in the specification should be prepared in accordance with the instructions contained in Rule 15 of the Patents Rules, 2003 (as amended in 2006).
	The standard of the stand
Other Deficiencies	Irrelevant portion shall be deleted as per Rule 13(5) and blank spaces shall be scored out in the complete specification.
	3. Claims should be start with the preamble – "I/We Claim" on separate page under the Patents Act vide clause 03.16(t) of chapter 05 of "Manual of Patent Office Practice and Procedure-2011" of Indian Patent Office.

भाग-IV: रिकॉर्ड मे दस्तावेज़ /PART-IV: DOCUMENTS ON RECORD

विम्नलिखित दस्तावेज़ों के आधार पर यह परीक्षण रिपोर्ट तैयार की नयी है The examination report has been prepared based on the following documents:

कार्यसूची तिथि / Docket Date	कार्यसूची संख्या /Docket Number	पूर्विष्टि संख्या विवरण /Entry Number Description	
27 Nov 2019	100244	1-New Application For Patent With Provisional /Complete Specification	
27 Nov 2019	100244	2-Complete After Provisional Specification - Form 2 Check For No. OF Pages & Claims	
27 Nov 2019	100244	-Statement & Undertaking - Form 3	
27 Nov 2019	100244	28(i)-Request For Examination After 18 months Publication - Form 18	
27 Nov 2019	100244	5-Declaration As To Inventorship - Form 5	
28 Nov 2019	100655	12-Request For Early Publication - Form 9 Prof.Dr.S.Karthiga Kannan	
29 Jun 2021	55937	11-Mention Of Inventor As Such In A Patent - Form 8 DENTAL COLLEGE & HOSEN	
29 Jun 2021	55937	18(iii)-Changing Name/Address/Nationality/Address For Service Control District Control Dist	

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Page 7 of 8



THE RESERVE			
29 Jun 2021	55937	45-Form Of Authorisation Of Patent Agent - Form 26	
13 Jul 2021	60134	OTHERS(NON CASH)	

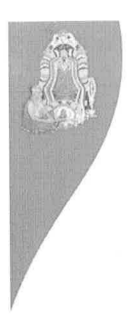
नियंतूक का नाम /Name of the Controller: Swati Pandey

नियंतूक स्थान /Controller Location: Kolkata

टिप्पणी: प्रीक्षण रिपोर्ट का उत्तर दाखिल करने की अंतिम तिथि / Note: Last date for filing response to the Examination Report: 25/01/2022



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- Topic Finite Element Model Analysis of stress distribution pattern and centre of resistance in micro osteoperforation assisted individual and conventional canine retraction - An in vitro study Reg No L-112055/2022 Author Name - Dr. Sruthi, Dr. Sudhakar
- Topic Comparative evaluation of stress distribution patterns and location of centre of resistance during temporary anchorage device assisted molar intrusion with and without micro osteoperforation A 3 dimensional finite element analysis
 Reg No L-112060/2022
 Author Name Dr. Aswini Soundharya, Dr. Sudhakar
- 3. **Topic** Evaluation of centre of resistance and stress distribution pattern in anterior part of maxilla during decrowding assisted with microosteoperforation 3 dimensional finite element study **Reg no L-112062/2022 Author name** Dr. Pandiganesan, Dr.V. Sudhakar
- Topic Evaluation of stress distribution patterns at infra zygomatic crest implant site during intrusion and retraction A three dimensional finite element analysis
 Reg No L-112092/2022
 Author Name Dr. Praveen Kumar, Dr.Sudhakar.V
- 5. **Topic** Self retaining flap **Reg no L-112464/2022 Author Name** Dr.M.James Antony Bhagat
- 6. **Topic** Leg raise and Leg fold manoeuver to avoid syncope **Reg no L-112584/2022 Author Name** Dr. James Antony Bhagat.M



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: Delhi

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S.No	Form	Diary No.	Request No	Title	Amount (Rupees)
1	Form- XIV	29603/2021-CO/L	37485	EVALUATION OF STRESS DISTRIBUTION PATTERNS AT INFRAZYGOMATIC CREST IMPLANT SITE DURING RETRACTION - A THREE DIMENSIONAL FINITE ELEMENT ANALYSIS	500
Amou	Amount in Words			Rupees Five Hundreds	500

PAYMENT MODE	Transaction Id	CIN	
Online	C-0000041308	0812210013910	

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S.No	Form	Diary No.	Request No	Title	Amount (Rupees)
1 1	Form- XIV	29607/2021-CO/L	37490	FINITE ELEMENT ANALYSIS OF STRESS DISTRIBUTION PATTERN AND CENTRE OF RESISTANCE IN MICRO- OSTEOPERFORATION ASSISTED CANINE RETRACTION AND CONVENTIONAL CANINE RETRACTION - AN INVITRO STUDY	500
Amou	Amount in Words			Rupees Five Hundreds	500

PAYMENT MODE	Transaction Id	CIN	
Online	C-0000041313	0812210014820	

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S.No	Form	Diary No.	Request No	Title	Amount (Rupees)
1	Form- XIV	29631/2021-CO/L	37521	EVALUATION OF CENTRE OF RESISTANCE AND STRESS DISTRIBUTION PATTERN IN ANTERIOR PART OF MAXILLA DURING DECROWDING ASSISTED WITH AND WITHOUT MICRO OSTEOPERFORATION - A FINITE ELEMENT STUDY	500
Amou	Amount in Words			Rupees Five Hundreds	500

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1 1	Form-	29617/2021-CO/L	37500	COMPARATIVE EVALUATION OF STRESS DISTRIBUTION PATTERNS AND LOCATION OF CENTRE OF RESISTANCE DURING TEMPORARY ANCHORAGE DEVICE ASSISTED MOLAR INTRUSION WITH AND WITHOUT MICRO-OSTEOPERFORATION - A 3 DIMENSIONAL FINITE ELEMENT ANALYSIS	500
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1 1 1	Form- XIV	31853/2021-CO/L	39880	LEG RAISE AND LEG FOLD MANOEUVER TO AVOID SYNCOPE	500
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1 1	Form- XIV	31844/2021-CO/L	39872	SELF RETAINING FLAP FOR ORAL SURGERY	500
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Self retaining anchoring suture for minor oral surgery

Introduction

In performing minor oral surgery, intra oral flapdesign and careful handling of flap during surgery is very important as it has its impact in post-operative wound healing (1). Flap is designed with the aim of securing sufficient access to the bone. Once the flap has been raised, it is retracted in order to keep the bone surface visible and accessible, and to avoid damage to either the flap or the surrounding tissue during the procedure (2). Hence the retraction of flap will provide access to the surgeon for the better surgical outcome with the help of thesurgical team

Self retaining anchor sutures:

After placing the planned incision, the Mucoperiosteal flap elevated was sutured to the labial / buccal mucosa using the 4-0 ethilon anchor sutures at 2 or 3 points (Fig below) Based on the flap width exposing the complete labial aspect of the bone such that the flap becomes self-retained. Once the cotisen cheek retractor is placed the operating field becomes well isolated from the surrounding tissues without the need for any manual retraction. After which the surgical procedure can be carried out.

This simple flap retaining stitch has the advantage of providing a clear surgical field for the operator without the need for retraction therefore unnecessary soft tissue manipulation with traction force can be avoided.

It also minimises stress and fatigueness in the operators non dominant arm.

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Leg raise leg folds manoeuvre to avoid syncope

Background

During dental management patient is under stress psychologically. Syncope is the most common complications during dental treatments. Physiologically it is due to long duration static position of patient and peripheral pooling of blood. Peripheral pooling of blood is another physiological response to handle stress and fright situation, such that blood supply is increased to the periphery (Muscles of the leg). But as there is no movement of the muscle the peripheral vasodilation results in pooling of blood and the cardiac return is reduced. Thereby the blood flow and oxygen supply to the brain is reduced. Thus resulting in syncope.

Leg raise and leg fold manoeuvre

Leg raise and leg folds is a simple manoeuvre done before and during treatments with the aim of functionally enabling the muscles to pump blood thereby avoiding peripheral pooling of blood and increasing the cardiac return. Therefore the primary reason for syncope can be completely avoided.

Patient is educated about the simple manoeuvre of leg raise and leg folds before treatment and is trained in performing the same. Before treatment patient will fold and stretch each of his legs individually 5 times and similarly raise each leg 5 times individually.

In-between treatment during short breaks patient is encouraged to do the same. During procedure patient can repeat these movements at regular intervals. This novel method can completely avoid the commonest symptom of syncope.

Note- However clinical trials need to be done to prove the efficacy of this simple manoeuvre.

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Ref.No: BHB/CR-DB/061121/P

Date: 06/11/2021

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OSTEOPERFORATION – A 3 DIMENSIONAL	
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1. Dr. PRAVEENKUMAR	
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SELF RETAINING FLAP FOR ORAL SURGERY

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