

iFACE

implant Full Arch Centre of Excellence

PROGRAM

FULL ARCH IMPLANT TRAINING PROGRAM

including IMPLANT SURGERY ON PATIENTS (ISOP)

Maxilla – ZyRAX* Protocol

Mandible – ALL-on-XM** Protocol

Partners:



Prof. Dr. Gunaseelan Rajan

& Team



Rajan Dental, Mylapore, Chennai, India



Course Highlights

Online (two weeks prior to Onsite Visit)

- Theory presentations
- Videos

On-site – 2-day program

Comprehensive treatment planning and surgical hands-on training for treatment options for full arch implant rehabilitation using some of the following:

- Axial Implants
- Tilted Implants
- Palatally Positioned Implants (PPI)
- Palato-Nasal Implants - Piriform, Trans nasal, Trans Sinus
- Remote Anchorage (Zygoma/Quad Zygoma)

Maxilla – ZyRAX* Protocol

'ZyR' represents - Zygoma Implant - Rajan Technique - (Buttress technique)

'AX' is for Anteriors /Premolar Region - Axial Implants
Tilted Implants
Palatally Positioned Implants (PPI)
Palato Nasal Implants

Mandible – ALL-on-XM** Protocol

'All-on-X' for Anteriors / Premolars - Axial Implants
Tilted Implants

'M' represents - Mandibular Molar Implant - Axial Implant short
(or)
Tilted implant - Coronal Plane



Comprehensive planning

- Preoperative records, CBCT, Intraoral scan, Face Scan, Digital Workflow
- Fabrication of surgical guides & PMMA prosthesis
- Hands-on placement on dummy models



Additional option

- ISOP – Implant Surgery on Patients under close guidance by expert faculty
- Limited to 4 participants per session for personalised mentorship



Other special programs include

- Quad Zygoma Implant technique
- Computer-Assisted Implant Surgery (CAIS)
- Patient-Specific Subperiosteal Implants (PSSI)

Who is this for?

The **iFACE** program is designed for dental professionals across the world seeking advanced hands-on expertise in full arch implant rehabilitation, covering axial/tilted implants (**ZyRAX, All-on-XM, etc.**), palato-nasal implants, remote anchorage (**Zygoma/Quad Zygoma**), mental nerve repositioning, patient-specific implant and computer-assisted implant surgery. This hands-on training is ideal for clinicians who have foundational experience and are ready to upskill to the next level of clinical excellence.



Eligibility Criteria

01

For ZyRAX (including unilateral or bilateral Zygoma), All-on-XM, Patient Specific Implants, and Computer Assisted Implant Surgery:

Master's degree in Oral & Maxillofacial Surgery, Prosthodontics, Periodontics (MDS or equivalent), experienced implantologists.

Must have completed:

- Minimum 5 full-mouth implant-based rehabilitations.
- Minimum 200 single implant rehabilitations.

02

For Quad Zygoma Surgery:

Oral & Maxillofacial Surgeons only

Must have completed:

- Minimum 10 full-mouth implant-based rehabilitations.
- Minimum 200 single implant rehabilitations.

Faculty



Program Director

Prof. Dr. Gunaseelan Rajan

MBBS, BDS, FDSRCS (England),
PhD, DSc (Honoris Causa).

Oral & Maxillofacial Surgeon,
Medical Director, Rajan Dental
Institute.

- Adjunct Professor, Universiti Malaya, 2024 – 2027.
- Board Member, Academy of Oral & Maxillofacial Implantologists, Singapore.
- AAOMS - Special Honorary Fellow - American Association of Oral & Maxillofacial Surgeons, (2022).
- President - Asian Association of Oral & Maxillofacial Surgeons -2022-2024.
- 2,500+ full arch surgeries performed since 1991.
- 1,000+ Zygoma implants placed since 2007.
- Examiner - Diploma in Implant Dentistry - Royal College of Surgeons of Edinburgh 2008-2020.
- 8 articles on Zygoma implants in peer-reviewed indexed journals.
- KOL for Straumann, Nobel Biocare, Geistlich, i-Fix for several years.

Faculty

Dr. D. Sendhilnathan, MDS.,

Prosthodontist

Dr. K. Srinivasan, MDS.,

Oral & Maxillofacial Surgeon
Fellowship in Implant Dentistry,
The Tamil Nadu Dr MGR
Medical University.

**Prof. Dr. S. Jimson, MDS.,
FDS RCPS (Glasg.)**

Oral & Maxillofacial Surgeon

**Prof. Dr. Surej Kumar L. K.,
MDS., FDS RCPS (Glasg.),
FDSRCS (England)**

Oral & Maxillofacial Surgeon

Prof. Dr. Anand B. MDS.,

Oral Medicine & Radiology

Dr. Sanketh Reddy, MDS.,

Prosthodontist
Grad. Dip. Clinical Science,
Mahidol University, Thailand Cert.
Implant Dentistry, UCLA, USA

Prof. Dr. M. Shiva Shankar, MDS.,

Prosthodontist

**Dr. Gowri Natarajarathinam
BDS., MS (University of
Alabama, USA)**

Fellowship in Implant Dentistry
(Birmingham, USA)

Dr. Krithika Sivashankar, MDS.,

Periodontics & Laser Dentistry

Program Content

Online (theory)

Self-paced comprehensive lecture modules covering

- **Fundamentals of Full-Arch Implant Rehabilitation**
Introduction to concepts, axial/tilted implants (ZyRAX, All-on-XM, remote anchorage (Zygoma/Quad Zygoma), **Anatomical & Clinical Applications and Diagnostics** - Emphasis on radiographic evaluation, CBCT analysis, and digital planning.

- **Comprehensive Treatment Planning**
Case selection criteria, surgical workflows, and prosthetic design considerations.

- **Surgical Techniques and Protocols.**

- **Prosthetic Rehabilitation** - Prosthetic design options and material selection for predictable outcomes.

- **Postoperative Management.**

- **Managing complications.**

- **Advanced Clinical Case Discussions.**

- **Assignments after every lecture.**

- **Integrated video demonstrations for practical insights.**

*Participants must complete the online course content before the on-site training

Program Schedule

On-Site (Hands-On Training)

2 Days Duration

Day 1

Morning

4 hrs

- Recap & Discussion of online lectures/content - **1 hr**
- Hands-on exercises on dummy models - **1 hr**
- Digital Planning and Case Discussion - **2 hrs**

Afternoon

Full Arch Implant Surgery Demo

Day 2

ISOP (Implant Surgery on Patient)

- Participants will perform implant surgeries under expert faculty guidance.
- **Assisting Surgeries** - Opportunity to assist surgeries, gaining exposure to various complex cases and intraoperative decision-making.
- **Prosthetic Follow-Up** - Introduction to provisionalisation techniques.



Why Rajan Dental, Chennai?

Rajan Dental is a trusted institution with over **63 years of excellence** in dental care, established in **1962** by **late Prof. Dr. B.P. Rajan**. This has since then become one of India's pioneering dental institutes. Under the visionary leadership of Prof. Dr. Gunaseelan Rajan, one of the foremost mentors in implantology in India and a globally recognised innovator, the institute has evolved into a beacon of advanced dental implant education and training. With a legacy of multi-disciplinary expertise, international collaborations and a commitment to patient-centric outcomes, Rajan Dental stands as a cornerstone of reliability and cutting-edge practice in implant dentistry and oral healthcare.

Our Facilities

Fully equipped operating theatres with HEPA filter, modern monitoring and safety systems.

Sedation Dentistry Suite.

Advanced Digital Scanners

Intraoral Scanners (iTero Lumina).

Photogrammetry unit (TUPEL3D).

Digital Workflow Technologies

CAD/CAM Technology.

Clinical Training Facilities

Live Surgery Observation.

Imaging Technologies

CBCT (Carestream 9600).

Advanced Surgical Technologies

Navigation Surgery.

Piezoelectric Surgery Units.

Diode Laser Units.

Osseodensification Units.

ISQ Unit.

Gallery

A tradition
of training.
A culture of
Excellence.

Batch after batch, we
raise the standard
together.



Nov 5, 2025



Jun 16, 2023



Nov 18, 2022



Oct 19, 2019



Jul 21, 2018



Nov 19, 2017



Sep 3, 2016



Aug 7, 2016

Hands-on learning that shows up in real outcomes.



Course Co-ordinators

Prof. Dr. Surej Kumar L. K.

Dr. Gowri Natarajarathinam

For queries regarding
registration and other details

Please Contact

MS. TANIS COYNE



+91 95660 55855
044 4010 5050 - EXT 208



courses@rajandental.com



Jan-26

S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

Feb-26

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28

Mar-26

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

Apr-26

S	M	T	W	T	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

May-26

S	M	T	W	T	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

Jun-26

S	M	T	W	T	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

Jul-26

S	M	T	W	T	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

Aug-26

S	M	T	W	T	F	S
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

Sep-26

S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

Oct-26

S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

Nov-26

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

Dec-26

S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

Jan-27

S	M	T	W	T	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

Feb-27

S	M	T	W	T	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28						

Mar-27

S	M	T	W	T	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

Batch	Month	IMP Start Date	1st Onsite	2nd Onsite	3rd Onsite	Color coding
IMP - 15	December February March	October	December	February	March	
IMP - 16	January February March	January	March	May	June	
IMP - 17	April May June	April	June	August	September	
IMP - 18	July August September	July	September	November	December	
IMP - 19	October November December	October	December	February	March	
iFACE - iSOP						