

Dr. Dushyanth Paul, MDS, FDS RCPS (Glasgow, UK)

- ✓ **Consultant Oral & Maxillofacial Surgeon, FMS DENTAL**
- ✓ **Professor & Head – Department of Oral & Maxillofacial Surgery, Sri Sai College of Dental Surgery**

Executive Profile

Dr. Dushyanth Paul is one of Southern India's most accomplished **Oral and Maxillofacial surgeons and Dental implant specialists**, with more than two decades of experience in advanced surgical dentistry. His expertise spans **complex maxillofacial surgery, advanced dental implantology, facial reconstruction, and aesthetic facial procedures**.

In addition to his clinical work, Dr. Paul serves as the **Chief Operating Officer of FMS Dental Hospitals**, where he plays a key role in shaping institutional strategy, clinical excellence and innovation in dental healthcare delivery.

Known for combining **surgical precision with aesthetic insight**, Dr. Paul has successfully treated numerous complex cases involving facial trauma, orthognathic surgeries, severe bone loss cases, jaw deformities, and full-arch implant rehabilitation.

Academic Qualifications

- **Master of Dental Surgery (MDS) – Oral & Maxillofacial Surgery, 2005**
2nd Rank Holder at Rajiv Gandhi University of Health Sciences, Karnataka
- **Bachelor of Dental Surgery (BDS), 1996**
Bangalore University
- **FDS RCPS (Glasgow)**
Fellow of the Royal College of Physicians & Surgeons, Glasgow, UK

Professional Experience

- **Consultant Oral & Maxillofacial Surgeon** – FMS Dental Hospitals from 2005
- **Professor & Head**, Department of Oral & Maxillofacial Surgery – Sri Sai College of Dental Surgery, Vikarabad

With over **20 years of clinical and academic experience**, Dr. Paul actively combines **surgical practice, teaching and healthcare leadership**.

Core Clinical Expertise

Dr. Paul's clinical practice covers a wide spectrum of advanced surgical procedures including:

Maxillofacial Surgery

- ✓ Facial trauma management
- ✓ Orthognathic (corrective jaw) surgery
- ✓ Management of cysts, tumors, and jaw pathology
- ✓ Cleft and craniofacial deformities
- ✓ Scar revision surgery

Advanced Dental Implantology

Dr. Paul specializes in complex dental implant rehabilitation procedures including:

- ✓ **All-on-4, All-on-6, and All-on-8 full-arch implant systems**
- ✓ **Zygomatic implants** for severe bone loss
- ✓ **Tubero-ptyergoid implants**
- ✓ **Sinus lift procedures** (open and closed techniques)
- ✓ Bone grafting and ridge augmentation procedures

These advanced techniques allow patients with **severe bone deficiency to receive fixed teeth without extensive grafting procedures.**

Advanced Surgical Training

Dr. Paul has completed specialized international training in advanced implant and facial surgery techniques.

Key training programs include:

- ✓ **Training programme in Advanced Dental Implantology including Graftless solutions like All-on-4 protocol at Malo Education, Lisbon Portugal**
- ✓ Advanced training in **zygomatic and tubero-ptyergoid implants** in association with Nobel Biocare at Hong Kong
- ✓ Laser applications in oral surgery (soft-tissue and hard-tissue lasers)
- ✓ Training programme in Cleft and Craniofacial surgeries at GSR Institute of Craniofacial Surgery, Hyderabad, India

Facial Aesthetic & Cosmetic Surgery Training

Dr. Paul is also trained internationally for **facial aesthetic procedures** including:

- ✓ Dermal fillers
- ✓ Botox treatments
- ✓ Scar revision procedures
- ✓ Facial lifting techniques

This training was undertaken at institutions including the Miami Anatomical Research Center (M.A.R.C), Florida, USA

Cosmetic & Facial Aesthetic Procedures

In addition to reconstructive surgery, Dr. Paul performs various aesthetic treatments including:

- ✓ Smile design and cosmetic dental rehabilitation
- ✓ Veneers and teeth whitening
- ✓ Facial contouring with fillers and Botox
- ✓ Gummy smile correction
- ✓ Minor facial lift procedures

These procedures help improve both **facial aesthetics and dental harmony**.

Academic Contributions

As **Professor and Head of Oral & Maxillofacial Surgery**, Dr. Paul is actively involved in:

- ✓ Training undergraduate and postgraduate dental students
- ✓ Clinical mentoring of oral surgery residents
- ✓ Conducting surgical workshops and academic programs

His academic role contributes significantly to **developing future specialists in oral and maxillofacial surgery**.

Research

Alongside surgical practice and teaching, research in the field of maxillofacial surgery has been his focus, since the beginning of his career. In addition to supervising various studies, he has been the lead investigator on many research projects, both in vivo and in vitro. Some of these include

S. No.	Title of the Research Work	Duration
1	Evaluation of soft tissue changes of upper lip as a sequel to lip lengthening procedures	2019-2022
2	Comparing efficacy of arthrocentesis with & without sodium hyaluronate for management of TMJ internal derangement	2017-2020
3	Efficacy of bone substitutes with and without PRP in maxillary sinus lift procedures	2016-2019
4	Evaluation of pharyngeal airway space changes and soft palate as a sequel to mandibular advancement surgery – A cephalometric study	2014-2017
5	Evaluation of effectiveness of Lignocaine Hydrochloride versus Bupivacaine Hydrochloride combination for regional anaesthesia in oral surgical procedures	2013-2016

Many other projects that he has been part of have been already published. Some of these include:

S. No.	Title of the Article	Journal	Year	Citations
6	Evaluation of Changes in the Pharyngeal Airway Space as a Sequela to Mandibular Advancement Surgery: A Cephalometric Study	Journal of Maxillofacial & Oral Surgery	2020	9
7	Dynamic stability assessment of the temporomandibular joint as a sequela of open reduction and internal fixation of unilateral condylar fracture	Journal of Oral and Maxillofacial Surgery	2018	8
8	Soft tissue changes and its stability as a sequelae to mandibular advancement	Annals of Maxillofacial Surgery	2014	15
9	Mandibular third molar position influencing the condylar and angle fracture patients	Journal of Maxillofacial and Oral Surgery	2015	43
10	Adenomatoid odontogenic cyst mimicking dentigerous cyst: A case report	Journal Cranio Maxillofacial Diseases	2015	4
11	Adenoid cystic carcinoma mimicking benign mucosal cyst of maxillary sinus	Journal of Dental Research and Review	2016	2
12	Implant placement with Ridge Splitting and PRF placement – A case report	Journal of Craniofacial Surgery	2019	1
13	Cervical Necrotizing Fasciitis: A case report	Saudi Journal of Oral & Dental Research	2019	-
14	Frenectomy of Posterior Tongue Tie with Muscle Dissection: A case research	Saudi Journal of Medical & Pharmaceutical Sciences	2019	-
15	Ectopic tooth in the maxillary sinus – A rare case report	Journal of Dental Science and Research	-	-

Technology & Innovation in Surgical Dentistry

Dr. Paul integrates advanced technologies into surgical practice to enhance treatment outcomes, including:

- ✓ 3D CBCT imaging for surgical planning
- ✓ Digital implant planning software
- ✓ Laser-assisted oral surgery
- ✓ Advanced biomaterials for bone grafting
- ✓ 3D surgical guides and navigation systems

These technologies improve **surgical precision, treatment predictability, and faster patient recovery.**

Clinical Philosophy

Dr. Paul's approach to treatment focuses on achieving **both functional restoration and aesthetic excellence.**

His treatment philosophy emphasizes:

- ✓ Detailed diagnosis and comprehensive planning
- ✓ Evidence-based surgical protocols
- ✓ Minimally invasive techniques when possible
- ✓ Personalized treatment solutions for every patient

Patients frequently appreciate his ability to combine **technical surgical precision with natural aesthetic outcomes.**

Recognition

Recently in 2025, he was honoured by The Times of India as a "Legend in Cranio & Maxillofacial Surgery and Implantology"

Impact & Contributions

Through his clinical expertise and leadership, Dr. Dushyanth Paul has significantly contributed to advancing **implant dentistry, facial reconstructive surgery and modern maxillofacial care** across regions including **Hyderabad and Kochi.**

His work continues to help patients regain **oral function, facial harmony and confidence through advanced surgical dentistry.**