



**MaxFacIndia**

**DEDICATED TO THE DEVELOPMENT OF  
MAXILLOFACIAL PROSTHETICS IN INDIA**

[www.maxfacindia.in](http://www.maxfacindia.in)

*Cordially Invites You to*

**PUNE, MAHARASHTRA**

*for Hands-On Training Course*

*'Auricular Prosthesis in Medical-Grade Silicone'*



**COURSE DATES**

**13<sup>th</sup>, 14<sup>th</sup> and 15<sup>th</sup> March 2026**

**COURSE INSTRUCTORS**



**Dr. Mohit T. Dudani**

BDS, MDS - Prosthodontics  
MSc MFCT (King's College, London)  
Founder



**Dr. Swati M. Dudani**

BDS  
Founder

**COURSE INTAKE: 3 DELEGATES**

**COURSE FEE: RS. 30000/-**

**Training Venue**  
The Capital  
A-Wing, Unit 202  
Baner-Pashan Link Rd  
Pune - 411045  
Maharashtra



**Register at**  
[www.maxfacindia.in](http://www.maxfacindia.in)

**Call Us**  
78878 00053  
020 29526609

**Respected Colleagues,**

Greetings and warm regards!

**MaxFacIndia** is an organization - established at Pune, Maharashtra in 2017 - which is focused on the professional development of maxillofacial prosthodontics in India. This is being accomplished through the following means:

- **Patient Treatment Services** - for patients requiring maxillofacial prosthetic care.
- **Silicone Laboratory Services** - for clinicians requiring auxiliary support.
- **Partnership with Technovent Ltd., UK** - to make medical-grade silicone materials available.
- **Training Provider** - to provide hands-on training in maxillofacial prosthetics.

**ABOUT THE PROGRAM**

Anaplastology or Maxillofacial Prosthetics is a branch of medicine dealing with the prosthetic rehabilitation of an absent, disfigured or malformed anatomically critical location of the face or body. Developing required clinical and laboratory skills in this field is a challenging task for the interested clinician.

Partial or complete absence of the ear (mostly due to congenital reasons) impacts the patient's self-image & standing in society. Reconstruction via plastic surgery vs artificial silicone replacements (retained by means of a skin adhesive &/or craniofacial implants) are treatment solutions.

This 3-days hand-on training workshop will focus on the clinical and technical aspects involved in the fabrication of an adhesive-retained auricular prosthesis in medical-grade silicone - with emphasis on a simplified technique.

We look forward to your participation in the workshop.

..... Regards,

**The Organizing Team**

**PROGRAM ITINERARY**

**DAY 1**

8.30 - 9.00 am	Breakfast & Inauguration
9.00 - 10.00 am	Lecture - Auricular Prosthetics
10.00 - 12.00 pm	Clinical Demo - Impressions
12.00 - 1.30 pm	Video Demo - Working Model - Clay Sculpting
2.30 - 6.00 pm	Lab Demo + Hands On - Clay Sculpting
6.00 - 7.30 pm	Hands On - Impressions

**DAY 2**

9.00 - 10.00 am	Video Demo - Duplication + Wax Pour - Wax Pattern Sculpting
10.00 - 11.00 am	Clinical Demo - Wax Pattern Trial
11.00 - 12.00 pm	Video Demo - Texturing + Mould Making
12.00 - 1.00 pm	Lecture - Sil. Chemistry & Colour Science
2.00 - 5.00 pm	Lab Demo + Hands On - Texturing + Mould Making
5.00 - 7.00 pm	Clinical Demo - Int. Colouration

**DAY 3**

9.00 - 10.00 am	Lab Demo - Prosthesis Finishing
10.00 - 12.00 pm	Hands On - Intrinsic Colouration
12.00 - 1.30 pm	Clinical + Lab Demos - Extrinsic Colouration + Sealing
2.30 - 5.00 pm	Hands On - Finishing + Extrinsic Colouration
5.00 - 6.00 pm	Clinical Demo - Prosthesis Fit
6.00 - 7.30 pm	Lecture + Video Demo - MFP Case Discussions - Digital Technology Applications

*Kindly note: Clinical demonstrations on patients will be provided where possible. Guest lectures may also be added to the itinerary depending on faculty availability.*

## MAXFACINDIA ACTIVITIES

### PROSTHETIC REHAB



### SILICONE LAB



### TRAINING



### REGISTRATION FEES

- Rs. 30000 per delegate
- Intake is limited to 3 delegates.
- Course fees are inclusive of breakfast, lunch and tea.
- Training materials and instruments will be provided by the organizers.
- Course fees are not inclusive of accommodation.

### REGISTRATION PROCEDURE

- Call us at 78878 00053 / 020 29526609.
- Visit Training section on website [www.maxfacindia.in](http://www.maxfacindia.in)
- Fill up your details and follow the payment instructions.
- We will send you a confirmatory email and receipt.

### COURSE OFFERS

- 5% discount on purchase of a Technovent, UK Silicone Kit - Starter or Master.

### 2025-26 Schedule

Date	Course Title	Fee
16-17 Aug	Medical-Grade Silicone Handling	Rs. 22000
18-20 Aug	Auricular Prosthesis in Medical-Grade Silicone	Rs. 30000
20-21 Sep	Custom Ocular Prosthesis with Iris Painting	Rs. 22000
22-24 Sep	Orbital Prosthesis in Medical-Grade Silicone	Rs. 30000
22-24 Nov	Finger Prosthesis in Medical-Grade Silicone	Rs. 30000
TBA	Medical-Grade Silicone Handling	Rs. 22000
TBA	Auricular Prosthesis in Medical-Grade Silicone	Rs. 30000
TBA	Custom Ocular Prosthesis with Iris Painting	Rs. 22000
TBA	Orbital Prosthesis in Medical-Grade Silicone	Rs. 30000
TBA	Finger Prosthesis in Medical-Grade Silicone	Rs. 30000

**TBA - Dates to be announced for Round 2.**



- Starter Kit - @ Rs. 36500 - with discount - @ Rs. 34675
- Master Kit - @ Rs. 62000 - with discount - @ Rs. 58900
- Validity: 3 months after course completion



### Training Venue

The Capital, A-Wing, Unit 202  
Baner-Pashan Link Rd, Pune - 411045  
Maharashtra, India.  
Tel. : 78878 00053 / 020 29526609