

# FUTURE DENTAL LEADERS FELLOWSHIP PROGRAM

## Shaping Tomorrow's Dental Excellence

Transform your practice with Intensive Clinical Training. A comprehensive fellowship program by 3M (Technical Guidance Partner) designed to elevate your clinical expertise through hands-on experience and mentorship from India's leading dental experts.



### Key Highlights

**15** days

Course



**120** Hrs

of Intensive  
Learning



**40** Hrs

of Clinical  
Exposure



**5**

World Class  
Mentors



### Program Duration

Spread over 5 months with 3 weeks (one week per month) of On-site training.

### Eligibility

Open for clinicians with 0-10 years of experience, including general practitioners and specialists.

## Module 1: DIRECT RESTORATIONS

 5 Days

**DR. PRASHANT HATKAR**

 9<sup>th</sup> March

### DIRECT COMPOSITE ARTISTRY

- Clinical case selection guidelines for direct composites
- Biomimetics
- Optical properties of teeth and opacities of composites & shade matching fundamentals
- Preparation designs to technique
- Adhesive strategies
- Composite layering using dual shade & multi-layering techniques for polychromatic effect
- How to create Primary, Secondary and Tertiary anatomic features
- Predictable finishing and polishing techniques
- Diastema closure
- Smile enhancement with direct veneers

**DR. ARVIND SHENOY**

 10<sup>th</sup> - 11<sup>th</sup> March

### BASICS OF COMPOSITE RESTORATIONS

- Rubber dam
- Direct or indirect, making the right choice
- Paradigm shifts in the materials and techniques related to adhesive dentistry
- Cavity Design for direct and indirect restorations
- Selection of appropriate resin composite for each cavity design
- Matricing

### PREDICTABLE POSTERIOR COMPOSITE RESTORATIONS

- Composite layering: simple and advanced techniques
- Injection molding techniques and their utility
- Deep marginal elevation and immediate dentine sealing
- Light curing and its significance in adhesive dentistry
- Finishing and polishing

### Patient Exposure

 12<sup>th</sup> - 13<sup>th</sup> March

## Module 2: INDIRECT RESTORATIONS

 6 Days

**DR. SHEETAL SAKLECHA**

 11<sup>th</sup> - 12<sup>th</sup> May

### MINIMALLY INVASIVE POSTERIOR RESTORATIONS

- Preparation of posterior tooth to receive an overlay type restoration,
- Recommended impression technique for partial bonded restorations,
- Protocols for immediate provisionalization,
- Bonding of overlay to prepared abutment tooth.
- Interdisciplinary approach-Implant Aesthetics, Perio Aesthetics, Ortho Aesthetics
- Digital Dentistry
- Validity of occlusal splint therapy
- Use of Diagnostic Aids - Photographic documentation, radiographs, facebow transfer and articulation, Intraoral scans/impressions and digital waxups
- Centric relation and techniques of recording it
- Demonstration of face bow transfer and articulation
- Concepts of occlusal rehabilitation
- Vertical Dimension
- Treatment approach
- Equilibration
- Treatment sequencing
- Case discussions
- Diagnosis of occlusal pathology
- Assessment of TMJ health

### MINIMALLY INVASIVE PRACTICE

**DR. MANAV KALRA**

 **13<sup>th</sup> May**

## **ART & SCIENCE OF PORCELAIN VENEERS**

- Ceramic material science
- Indications & Contraindications of Porcelain Laminate Veneer
- Mockups & test drive & Provisionalization
- Recommendations for Cases to Start With - Blueprint of Smile Designing
- Minimally invasive Tooth Preparation Designs for PLV – Guided tooth prep
- Shade matching & Color science
- Soft tissue management
- Lab communication
- Veneer Trial
- Predictable Bonding protocols

### **Patient Exposure**

 **14<sup>th</sup>, 15<sup>th</sup> & 16<sup>th</sup> May**

## **Module 3: PATIENT & PRACTICE MANAGEMENT** **4 Days**

**DR. ROHAN BHATT**

 **20<sup>th</sup> July**

## **TREATMENT UNDER N<sub>2</sub>O INHALATION SEDATION**

- Fundamental Concepts
- Patient Selection and Preparation
- Documentation
- Sédation Techniques
- Facilities and Equipment
- Monitoring
- Risk Management
- How to use for Practice build up-Marketing aspect

## **DENTAL PRACTICE MANAGEMENT (worksheet based)** **21<sup>st</sup> July**

- Business Strategy
- Accounting/Finance
- Leading People
- Services Marketing
- Operations

### **Patient Exposure**

 **22<sup>nd</sup> - 23<sup>rd</sup> July**

### **Additional topics**

- Dental photography training
- Infection Prevention and Control (IPC) protocols
- Preventive Dentistry as practice builder



**CERTIFICATION AWARDED ON**  
**COMPLETION OF ALL 3 MODULES ONLY**

# Meet Our Distinguished Mentors



## Dr. Rohan Bhatt (Program Director)

BDS, MDS, PhD Pediatric Dentistry, Author, Researcher . Board member, Karnavati Medical & Education Trust. Clinician with exclusive Pediatric dentistry practice.



## Dr. Prashant Hatkar

MDS AAACD CESC, IAACD. Nobel Fellow in Implant and Aesthetic Dentistry. Academician , Clinician with expertise in Cosmetic restorative procedures, microscopic enhanced Endodontics and Implantology



## Dr. Manav Kalra

BDS, MDS Prosthodontist, Certified Digital Smile Designer, Fixed Prosthodontics Mentor at SMILE INDIA. Clinician with focus on FMR, Implantology, Adhesive and Restorative dentistry



## Dr. Sheetal Saklecha

BDS, MDS Prosthodontist, Fellow & Diplomate ICOI USA. Clinician with expertise in use of FMR, minimally invasive dentistry and use of magnification



## Dr. Arvind Shenoy

BDS, MDS Restorative Dentistry and Endodontics, 30+ years of experience, lead editor of renowned dental publications. Academician & Clinician with expertise in Adhesive Direct & Indirect dentistry



## Contact Information

### Manav Rachna Dental College

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Dr Neha Jain + 91 9818095343

### 3M

Khushabu Kesari +91 97766 38666



## Registration Fee

For registrations on or before 15 February 2026: INR 65,000 (plus 18% GST)

For registrations after 15 February 2026: INR 75,000 (plus 18% GST)

## Limited Seats



MAXIMUM

30

PARTICIPANTS

## by invitation only.

Pre registration criteria details shared with online form



futuredentalleaders.sds@mrei.ac.in

# Meet Our Distinguished University Mentors



**Dr. Puneet Batra**

MDS Orthodontics, Pro Vice Chancellor – Health Sciences; Dean, School of Dental Sciences & Allied Health Sciences; Principal, MRDC; Immediate Past President of Indian Orthodontic Society



**Dr. Dax Abraham**

MDS Conservative Dentistry and Endodontics, Professor and Academic In-Charge (UG, PG & PhD)



**Dr. Monika Tandan**

MDS Conservative Dentistry and Endodontics, Professor and Head of Department



**Dr. Neha Jain**

MDS Prosthodontics and Crown & Bridge Professor and Head of Department



**Dr. Tanu Nangia**

MDS Pediatric and Preventive Dentistry, Professor and Head of Department

