

# Graphy Certification

## IN-OFFICE SHAPE MEMORY ALIGNER

(Only for Orthodontists)

Stop the menace of (DTC) Direct to consumer ALIGNERS  
Start Your In-Office Aligners & Boost Your Orthodontic Practice.



Dr. Balaji K

Professor and Head  
Department of Orthodontics  
Tagore Dental College, Chennai

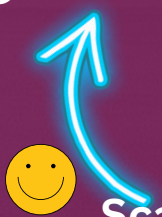


Dr. Parameswarn TM

Assistant Professor  
Department of Orthodontics  
Tagore Dental College, Chennai



Venue - DENTOVILLA DENTAL CLINIC  
(Bhubaneswar)



Scan Me for Direction

Registration Fee  
5th and 6th July - ₹30,000  
7th July - ₹15,000  
5th, 6th and 7th July - ₹38,000

# Hello,

I'm PROF. **Dr. BALAJI KRISHNAN**, M.D.S.

Head of the Department  
Tagore Dental College and Hospital

**Resource Person**



## About Dr. Balaji K

Dr. Balaji Krishnan has a teaching experience of 18 years with more than 10 pub-med index publications under his credit. Dr. Balaji is very much interested in new technologies. always passionate about learning things and that's how he entered in aligner therapy and started doing his own aligners.

He is into in office aligners for the past 3 years and has treated more than 200 In-office aligner cases. He owns fully equipped In-office aligner set up in his clinic that includes intraoral scanner, software. 3D printers and Pressure Molding Machine.

He has conducted many courses on In-office aligners practice across the country and has motivated many orthodontists into doing In-office aligners. He was also invited by various colleges and study groups to conduct In-office aligner courses for post-graduate students & teaching staffs to encourage them into practicing In-office aligners therapy.

He is also instrumental in setting up In-office aligner set up at many institutions including MINDS Mahe, Pondicherry and multiple private practice. To mention few of the courses he has conducted in association with various orthodontic study group being MOSG at Chennai. Course in association with Ragas Dental college: In association with BOSG at VS Dental College, Bangalore. Apart from this, courses were conducted at SS Dental College at Trivandrum. MINDS, Mahe, Kalinga dental institute, Bhubaneswar, Vishnu dental college Bhimavaram.

He was the resource person in conducting the In-office aligner workshop at the very first Invisible Orthodontic Symposium held at Jaipur. He also conducts courses for smaller groups in his clinic.

Dr Balaji Krishnan works hard and keeps pushing the boundaries to improvise in Digital Dentistry, In office Aligners and 3D Orthodontics In India.

"Do things at your own pace. Life's not a race."

# Hello,

I'm, **Dr. PARAMESWARAN T M., M.D.S**

Assistant Professor

Tagore Dental College and Hospital

**Resource Person**



## About Dr. Parameswaran TM

An orthodontist with a deep-rooted passion to learn and grow as a researcher and contribute something valuable to the orthodontic society and patients. His area of research interest includes Clear aligner material, artificial intelligence & pharmaceutical adjuncts for orthodontic treatment.

### Academical accolades include:

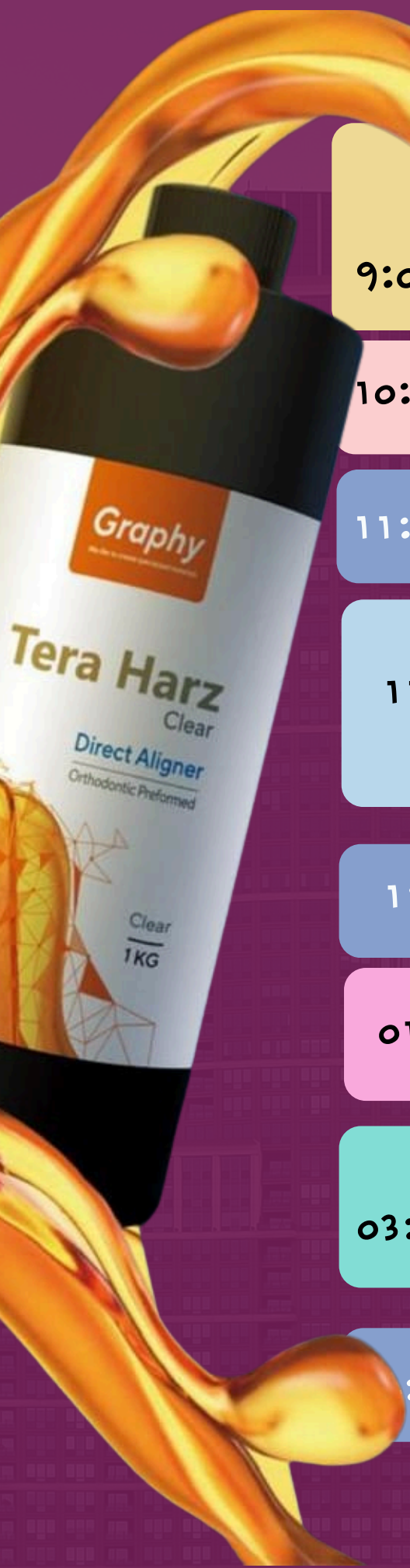
- Won 1st place for best table in research in 56th IOC conference, Pune
- Won Sandhya Seshadri award for second best research paper at 55th IOC Amritsar
- One of the 8 international finalists & only Indian student selected to present of the Worlds first virtual orthodontic trainee research presentation conducted by Glasgow Orthodontic Academy (Edinburgh. UK) 2020. Panelists and judges included Professor Kevin O Brien & Prof. Padhraig Fleming
- Presented a paper filed "Effect of drugs and their mechanisms on Orthodontic mechanotherapy of IDA international conference (2018)".
- Conducted a preconference course on Intraoral scanners at MOKSHA 2023 Co-Conducted a preconference course on In Office Aligners at IOC 2023-Meerut.
- Contributed substantially for setting up In-house: aligner manufacturing, dental 3D Printing and digital processing of aligners at various institutions and private practice
- Served as a resource person for multiple workshops in and around South India.
- Holds PubMed indexed and Scopus indexed publications among other publications.

### Additional Training :

- "AI & Machine Learning for biomedical application sponsored by the Ministry of Electronics and IT conducted by the Department of Computer Science. Biotechnology and Engineering. Electronics & ICT. NT Warangal\*
- Short-term course on "Advanced Materials Manufacturing Processes and Properties (AMMPP2020)" organized by the Department of metallurgy & mechanical engineering. MNT Jaipur

# 7TH JULY 2024

## GRAPHY CERTIFICATION



9:00 Am - 10:00AM

**Lecture - Introduction to Direct Printed ALigners - Work Flow**  
Technology, Advantages

10:00 Am - 11:00AM

**Lecture** - Evidence of DPA-Critical Appraisal

11:00 Am - 11:30AM

Break 😊

11:30 Am - 1:00PM

**Lecture** - Software Handling -How to Make Shells for DPA

1:00 Pm - 1:30Pm

Lunch 😊

01:30 Pm - 03:30PM

**Hands On** - 3D Printing for DPA

03:30 Pm - 04:00PM

**Hands On** Post Processing For DPA

5:00 Pm - 5:00Pm

How to build a Graphy Setup at Your Practice?



**For The Hands-On Modules, Pleae Bring Your Laptopm Mouse and Charger.**

**\*\* Demo Software Installation Should be done before hand.**

## FOR 7TH JULY

### 1. Technical Requirement :

Laptop and Mouse.

For optimal use of Direct Aligner Design (DAD) Software, it is essential that your laptop meets certain specification :

Laptop Specification	Minimum Requerments	Recommended Requirments
CPU	Intel Core i5	Intel Core i7
Memory	16 GB	32 GB

DAD Software Download Link

<http://itgraphy.com/release/DirectAlignerDesigner.msi>

DAD Software Manual (English)

[http://www.itgraphy.com/release/DirectAlignerDesigner\\_Tutorial\\_EN.pdf](http://www.itgraphy.com/release/DirectAlignerDesigner_Tutorial_EN.pdf)

Let's Master DAD\_Eng

<http://warm-elderberry-314.notaion.site/b9751113d0f34da4b34aaeb23e8ee2bd?v=5daad5b91d3d427f9a15c666135b641c>

## Pay with any UPI app and register Book your seat.

amazon pay

Paytm



Google Pay

PhonePe

Scan and Pay  
with Any UPI App

Contact for Registration:  
Mobile: +91-9777453388

