



Inspire Dental

NEWS | EDUCATION | PRODUCTS

presents

Mobile Dental Photography

Quickstart Dental Documentation

BY

DR. AKASH AKINWAR

MDS MUMBAI

- PERIODONTIST & IMPLANTOLOGIST
- MACRO PHOTOGRAPHER
- MOBILE DENTAL PHOTOGRAPHY MENTOR



Date : 14th January ▪ Time : 9 am - 5 pm

Venue : Hotel VITS, Andheri.

Register Now

09004 246359 • 08779 755657

Directors:

Dr. Karanjit Chaudhary | Dr. Manish Kachhara | Dr. Ninal Shah | Dr. Nikhil Deshpande

Phone: +91 90-04-246359 / 87-79-755657 |

Email: inspiredentalindia@gmail.com

Facebook Page: [f /inspiredentalacademy](https://www.facebook.com/inspiredentalacademy) |

Website: www.inspiredental.in

COURSE SCHEDULE

9 am: Registration & Breakfast

9.30 am to 11.30 am: Theory Session on Mobile Dental Photography

1. Why Mobile Dental Photography
2. Equipment's for Mobile Dental Photography
3. Tips & Tricks of Mobile Dental Photography
4. Role of Editing in Mobile Dental Photography
5. Systematic way of maintaining record & data storage
6. Question and Answer session

11.30 am: Tea Break

12 pm to 1.30pm: Demonstration of MDP by Dr.Akash Akinwar
Hands On Session :

2 pm: Hands On of MDP by all participants

4 pm: Certification & Closing Ceremony.

Date : 14th January ▪ Time : 9 am - 5 pm

Venue : Hotel VITS, Andheri.

FEES: Before 31st Dec. 2017 : Rs.5,000/-

After 1st Jan. 2018: Rs.6,000/-

Please send payment by cash/cheque in favour of "Inspire Dental LLP" to Dental Solutions, Shop no.4, Ashish, Hingwala Lane, Extension, Opposite Popular Hotel, Ghatkopar (East), Mumbai - 400086

- Limited seats on first come first serve basis.
- Subject to realisation of cheque.
- Registration only against payment.
- No refund against cancellation



Inspire Dental

NEWS | EDUCATION | PRODUCTS

Directors:

Dr. Karanjit Chaudhary | Dr. Manish Kachhara | Dr. Ninal Shah | Dr. Nikhil Deshpande

Phone: +91 90-04-246359 / 87-79-755657 | Email: inspiredentalindia@gmail.com

Facebook Page: [f /inspiredentalacademy](https://www.facebook.com/inspiredentalacademy) | Website: www.inspiredental.in