

DR. NIKHIL KHANDGE

Maxillofacial Implantologist Regenerative surgeon LASER dentist

PROFILE

Dr. Nikhil Khandge is a practicing Oral & Maxillofacial Implantologist & a pioneering LASER dentist in Mumbai. He specializes in advanced implantology procedures like vertical & horizontal bone augmentations, sinus lifts, pterygoid implants & graft less implant rehabilitation solution. He also is a teacher & mentor to many implantologists, surgeons & dentists by conducting skillset refining courses. He is also a business strategist & helps dentists improve their practices with easy, structured & scientific principles. Dr. Nikhil has been an international speaker in the field of Laser, Implants & Esthetic dentistry across India & Europe being the K.O.L. of many Laser & Implant companies.

QUALIFICATIONS

B.D.S. (MUHS, Nashik) D.L.D. (IALD/AALZ Aahen, Germany) D.L.D. (SOLA, Univ. of Vienna, Austria) P.G.C.O.I. (CIIOMFI, Lille, France) P.G.D.O.I. (CEUIOMF, Lille, France) F.M.C. (Univ. Greifswald, Germany)

AFFILIATIONS

Accredited member IALD Life member SOLA (India) Life member ISOI Member IDA (Thane Branch)

ADDRESS

1002, Shree Sai Prasad Apartments, Off Mithagar Road, Mulund East, Mumbai 400081, Maharashtra, India.

PHONE: 09970860242

WEBSITE: www.designertooth.com

EMAIL: nikhilkhandge@gmail.com

HOBBIES

Cricket Lawn Tennis Workout Reading Meditation

EDUCATION

School- Smt. Sulochanadevi Singhania school 1990 - 2002

Jr. college- Vani Vidyalaya

2002-2004

Graduation- Pandit Deendayal Upadhyay Dental College, Solapur 2004-2009

[Rank holder all years of graduation]

Post-Graduation

Diploma in Laser Dentistry (SOLA, Univ. of Vienna, Austria) 2009. Diploma in Laser Dentistry (IALD/AALZ Aahen, Germany) 2010. Post Graduate Certificate in Oral Implantology (CIIOMFI, Lille, France) 2015. Post Graduate Diploma in Oral Implantology (CEUIOMF, Lille, France) 2016. Fellowship in Medical Cosmetology F.M.C. (Univ. Greifswald, Germany) 2022.

Affiliated Trainings

Advanced Esthetic dentistry under Dr. Pankaj Maheshwari- 2011. Microscope in Advanced Endodontics under Dr. Vivek Hegde in Pune- 2012. Studied the Digital smile system (DSS) from Italy in 2015 Advanced implant training- Sweden & Martina (Montegratto, Italy) 2015. Graftless mandibular rehabilitation with Trefoil system under Kenji Higuchi 2016. Advanced Zygomatic & Pterygoid implant training 2017. Advanced Hard & Soft tissue grafting- Radoslaw Jadach 2019.

WORK EXPERIENCE

Clinical Experience

Designer Tooth Superspeciality Dental Clinic - Mulund, Mumbai [Owner] 2009-Present Jehangir Oracare Dental Centre, Jehangir hospital, Pune [Director] 2018- Present Dental Art Clinic, Sion, Mumbai [Consulting Implantologist & LASER surgeon] 2013- Present Zian Dental Clinic, Byculla, Mumbai [Consulting Implantologist & LASER surgeon] 2013- Present Our Dentist, Airoli, Mumbai [Consulting Implantologist & LASER surgeon] 2013- Present Healthspring, Khar, Mumbai [Consulting Implantologist & LASER surgeon] 2018-2019 Currae Hospital, Thane [Consulting Implantologist & LASER surgeon] 2016-2017 Aryan Hospital, Kurla, Mumbai [Co-Owner Dental Department] 2009-2013 Al Noor Hospital, Vikhroli, Mumbai [Co-Owner Dental Department] 2012-2013

Academic Experience

Novo Dental, India (For Biolase LASERS)- [National Speaker] 2009-2011 Biolase Lasers, India Pvt. Ltd. [National Speaker] 2011-2013 Doctor Smile lasers, Vicenza, Italy. [National Speaker] 2014-2018 Digital Smile System, Varese, Italy. [National Speaker] 2016-2018 Advanced Academy of Endodontics, Bengaluru [Course coordinator] 2021-2022 Speaker Maharashtra State Dental Council 2014- Present Dentium implants, South Korea (Key Opinion Leader) 2023-Present

COURSES CONDUCTED

2009

IDA Solapur 4th SOLA National Conference, Pune

2010 IDEM, Mumbai Indian Naval Services, Mumbai

2011

Shrey Dental, Ahmedabad G.D.C. Calicut Academy of Integrated Endodontics, Thane

2012

IALD conference, Goa Urban Health center, Bandra TDS training center, Bengaluru Chajjed dental center, Pune

2013 Manipal University, Mangalore Indian Dental Association, Baroda

2014

Manipal University, Mangalore 53rd MSDC Panchgani IDAentity IDA Thane

2015

PG convention MIDSR College, Latur 7th Annual conference of SOLA, Jaipur 54th MSDC, Thane

2016

IDA West Suburban branch, Borivli IDA Navi Mumbai branch, Vashi Radha Dental Center, Madurai, April Currae Hospital, Thane IDA Mumbai branch, Worli IDA Bhavnagar branch, Gujrat Jehangir Hospital, Pune Navadiya Dental Center, Surat Vadodara, Gujrat Masterclass academy, Bengaluru Vadodara, Gujrat PDUDC, Solapur 55th MSDC- Dhule Vicenza, Italy Karur, Tamil Nadu IDA, Jalgaon Vadodara, Guirat Garg Dental center, Delhi Implant India Center, Ahmedabad,

2017

IDA, Indore Chandak Dental Center, Nagpur Dental Dias, Thane IDA, Sangli IDA, Belgaum IDA, Bengaluru Nobel Biocare Center, Powai

2018

Ida Head office, Mumbai 10th World Dental Show Doctorsmile lasers, Vicenza, Italy Istanbul Aydin University, Turkey

2021-2022

Academy of Advanced Endodontics, Bengaluru Academy of Advanced Endodontics, Bengaluru Academy of Advanced Endodontics, Bengaluru Academy of Advanced Endodontics, Bengaluru

INTERNATIONAL PUBLICATIONS

Review

Comparison of effects of different laser wavelengths on implant surfaces. International Journal of Laser Dentistry, January-April 2013; 3(1):7-13.

Photodynamic therapy (Part-1) Applications in Dentistry. International Journal of Laser Dentistry, January-April 2013; 3(1):14-18.

Photodynamic therapy (Part-2) Photosensitizers. International Journal of Laser Dentistry (In peer Review).

Case Reports

Comparison between scalpel surgery & lasers in treatment of Ankyloglossia (tongue tie) - Journal of Oral Laser Application (JOLA), Vol. 10, no 4, 2010.

Management of Gingival Pigmentation with Diode Laser: Is it a Predictive tool? - International Journal of Laser Dentistry, January-April 2012; 1(1):14-17. (Second highest downloaded article on the net)

Diode laser assisted Cheiloplasty. International journal of current research in Life Sciences, Vol 7, No. 06: 2253-2256, June 2018.

Original Research

Analysis of changes in proliferation rate, cell count and size of fibroblasts after low level laser irradiation after 24, 48, 72 hours. (In research)

Temperature rises on different implant surfaces post laser irradiation with 810nm, 940nm, 980nm, 10600nm wavelengths at ablative energy levels. (In association with IIT- Mumbai).

OTHER ACOMPLISHMENTS:

Interview for career guidance in dentistry for Target publications book "Career Margadarshak," January 2018.

Radio interview with 101.3 Gold FM with RJ Namrata on Lasers in dentistry, cosmetics & cancers, February 2018.

Designed the "Stellar series" models of dental surgical chairs for Pradip Dental Chairs in 2018-2020.

Professional references:

Available on request

Yours Sincerely, (Dr. Nikhil Khandge)