Immediate Loading with TeethXpress with Interactive Surgical & Restorative Discussion

Presented by Dr Bobby Chokker



Schedule	Henry Schein Halas	Unit 1, 44 O'Dea Avenue, Waterloo NSW 18 CPD HOURS I 10 Attendees
	Dates:	4 th - 6 th May 2017 or 21 st - 23 rd September 2017
	Time:	8:30am to 6pm each day
	Cost:	\$3,500 Per Person Register before 12th March & SAVE \$500
	Registration Online: Registration Enquiries:	www.henryschein.com.au/education 1300 302 421 or events@henryschein.com.au



Dr Bobby Chokker

Dr Bobby Chokker graduated from United Medical and Dental Schools of Guys and St Thomas' Hospitals (UMDS) in 1997. He then went on to complete a Masters Degree in Implant Dentistry at university level and was invited to become a member of the International Academy of Dental and Facial Aesthetics in New York.

Dr Chokker was principal of his own business Harley Street Dental Care in Harley Street London where there was an emphasis on implant treatment and TMJ Disorders. He has provided dental educational training programs for postgraduate dentists and members of the dental team possessing a variety of experience, from newly qualified through to experienced dental practitioners.

Dr Bobby Chokker has worked alongside Sydney's leading clinicians and practices in full mouth rehabilitation and has lectured for several established implant companies. His roles have included all surgical and prosthetic aspects of implant dentistry as well as management of complications and mentoring.

- Senior Clinical Staff and Tutor GIFT Implant Dentistry Curriculum
- International Program Director GIFT Implant College
- Principal for Harley Street Dental Care Implant Clinic
- International Academy of Dental and Facial Aesthetics Invited Member
- Osteo-Ti Implants Mentor

Free mentoring available for your first case





HENRY SCHEIN® | HALAS



Course outline

The 3 day course is an exciting combination of lectures, live surgical discussion and hands on. You will leave the course with the knowledge of how to case select, plan, discuss and sell, perform and restore full arch cases using 4 angled implants and TeethXpress All-on-6 protocol.

This course is designed to not only enable you to have the knowledge to plan, perform and restore full arch cases all attendees will join part of a full arch support network after the course. As part of the network you will have access to discounts, educational materials and be able to attend and watch a live surgery and have a case planned and supported by Dr Bobby Chokker.

DAY 1 : CASE SELECTION, TREATMENT PLANNING AND PRESENTATION

Theoretical basis of full arch treatment with supportive literature and simple determination of which of the three main treatment pathways you should apply

- Case selection and assessment with emphasis on management and risk assessment. Treatment planning terminal cases, with particular attention to gross caries, severe loss of function and periodontal disease.
- Use of Radiology to predict ease of case and use of a surgical risk index to manage the case successfully
- Presentation and Marketing to increase exposure and uptake of treatment plans

DAY 2 : SURGICAL TRAINING

- Surgical theory and application of surgical principles including all instrumentation and componentry
- Surgical checklist with detailed assessment of radiology and clinical presentation
- Surgery with specific details from anesthesia through to surgery and post-operative management
- Surgical and post-operative complications and how to manage them
- Practical hands on surgical demonstration

DAY 3 : RESTORATIVE TRAINING

- Lab communication and prescription with record taking checklist for provisional appliance
- Immediate loading and conversion of surgical guide into short term provisional
- Occlusion theory in full with step-by-step guide to fitting a fixed full mouth appliance
- Provision of Titanium Hybrid and Zirconia final prosthesis with detailed practical guide
- Prosthetic complications and how to manage them in the short and long term
- Maintenance and aftercare of the full mouth rehabilitation patient











