

# PROTHODONTIC BOOT CAMP

VENEERS, ONLAYS, CROWNS, BRIDGE, IMPLANT  
PROVISIONALS & BONDING

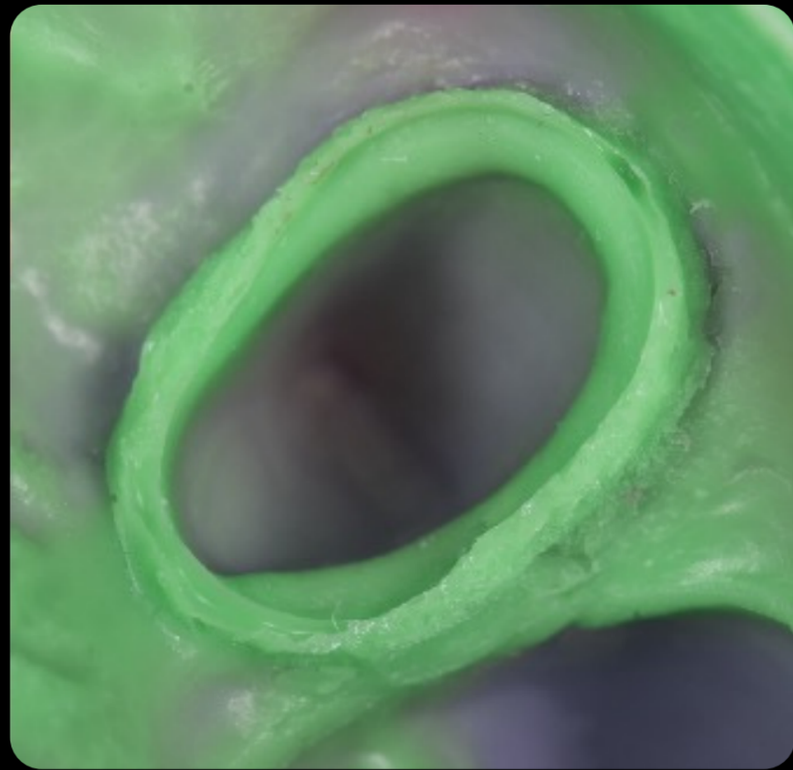


DR SID KOTHARI



Melbourne 19-23 March 26  
Sydney 25-29 June 26  
Perth 15-19 Oct 26  
Brisbane 19-23 Nov 26

**35 hrs  
CPD**



BRISBANE : \$4050 + GST  
 SYDNEY: \$4160 + GST  
 MELBOURNE: \$4170 + GST  
 PERTH: \$4550 + GST

## LECTURE OBJECTIVES

Day 1 - Anterior indirect Restoration

Day 2 - Posterior indirect Restoration

Day 3 - Resin Bonded and Conventional Bridge

Day 4 - Impression, Cementation & Provisional

Day 5 - Implant Restoration

- Essentials of treatment planning
- Principles of quadrant dentistry
- Selection of anterior and posterior restorations
- Crown, onlay, and bridge preparation fundamentals with hands-on exercises
- Impression techniques and troubleshooting
- Provisional restoration strategies
- Cementation protocols
- Implant-supported crown and bridge restorations



## What dentists says :

“I found it very clear how there was a theory section at the start of the day and then a practical section at the end of the day, and I found that we could literally write out all the steps and then I could practise them, answer all my doubts and questions, and then go away to my clinic, talk to the lab and then execute that, follow it and then I could actually see the results myself. So it was really clear from the get-go.”

“From today's experience in the course, I had the opportunity to go through all the theory with Sid and Sid to sit there and explain it in a very systematic manner. It allows me now to go home and think about and even apply in practice when I would do what and why. I feel like it's been really good.”

“It really does go from start to finish, that goes through the fundamentals, then goes through a more hands-on component that actually brings you through how to do it. Then by the end of it, I generally do feel quite ready for clinical practice.”



**More info:**  
**[admin@sidprosthodontics.com.au](mailto:admin@sidprosthodontics.com.au)**  
**07 3117 2752**

**13**  
**spots**

