

Positive Pressure Moulding with MINISTAR S

Positive Pressure Moulding is not just about bleaching trays, mouthguards, orthodontic retainers or occlusal splints.

Previous tours by Matthias Schwartze have been warmly received and he has shown how PPM is opening up opportunities for both the Specialist & General Practitioners to expand the services offered by their practice.

This in turn has provided a pathway to improving the profitability of a practice with a very rapid "Return on Investment" at the same time as reducing costs.



- Overview on Biostar and MinistarS and accompanying materials
- Fabrication of splint aligner retainer and the rapidly growing aligner business.
- Basics on how to create your own mouthguard, bleaching tray, special tray and bruxism splint.
- How to fabricate - Individual Tray
 - Orthodontic retainer & expansion plate
 - Temporary Dentures
 - Positioner
- Including cutting, trimming and finishing of all these appliances.
- Brief introduction and demonstration on the Dental Sleep Medicine (IST and TAP) with short hands on workshop

Matthias Schwartze CDT (Germany)

Employed at Scheu Dental, Germany, Matthias is a certified dental technician and also holds a Graduate Engineering Degree from the University of Applied Sciences, Muenster.

Matthias is a registered speaker in Malaysia, New Zealand and South Africa and conducts lectures and hands on courses worldwide in the area of Thermoforming.

In addition, he provides Technical support to Dental and Orthodontic Laboratories, Dentists, Orthodontists and Dental Assistants.



3 CPD Hours

Time: 10:00am-1:00pm **Cost:** Dentist \$100 Lab Technician \$90

Melbourne
Henry Schein
Level 9
369 Royal Parade
Parkville VIC 3052
13th November 2018

Sydney
Henry Schein
Building 3, Level 6
189 O'Riordan Street
Mascot NSW 2020
15th November 2018

Brisbane
Henry Schein
8 Gardner Close
Milton QLD 4064
16th November 2018

Register online: www.henryschein.com.au/education

Registration Enquiries: 1300 302 421 or events@henryschein.com.au



HENRY SCHEIN®