Hands On Operative Technique Refresher for GDPs Friday 2nd March 2012 Partnership for Learning, Liverpool 9:30am-4:30pm

Dear colleague

To get the most out of this enjoyable practical course day please endeavour to bring along the following dental kit:

- 1. A curing light
- 2. Some composite material
- 3. A probe, a pair of tweezers
- 4. Your preferred composite and amalgam instruments, e.g. a wards carver
- 5. Your rubber dam kit dam, punch, frame, clamps and forceps
- 6. Your prepared plastic teeth!

A note on curing lights

We will have 3 with us, to get the most out of the day please try to bring one.

Optional kit

If you own magnification loupes or a clinical camera please bring them.

Customise this course day

I would like to make sure you get the most out of this training day. If there are any aspects of operative dentistry that you would like me to specifically cover please email the topics to me at referrals@cheshiresmile.co.uk

Your cases

If you have any restorative, periodontal, endodontic cases, models, radiographs or prosthetic work at any stage of completion please feel free to bring these along to discuss as a group.

What if you genuinely can't access a dental clinic to prepare the plastic teeth or get any instruments or materials I fully appreciate that some dentists may be returning to work and may not have access to clinic equipment right now. If this is your situation please email me at your earliest opportunity or call Hannah office hours on (0151) 423 1601 and we will make sure you have everything you need on the day.

I look forward to meeting you in person.

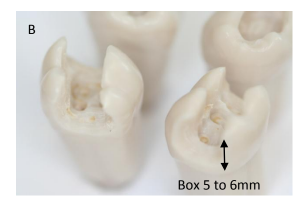
Kind regards

How to prepare the teeth

Please find enclosed 5 plastic teeth for you to prepare at your clinic. Simply copy my preparations in the photos below. Use rotary diamonds and water spray as normal.

In 2 molar teeth cut BIG occlusal cavities, yes BIG, but not including the functional cusp tips (A). In another 2 molars cut a large MOD cavity, like it's been root filled (B)





Using the incisor cut a large chunk off it to simulate a fractured tooth. Then create a chamfer 360° around the tooth margin. Make the preparation heavier on the palatal aspect and lighter on the labial surface (C and D).





Any problems please email us at referrals@cheshiresmile.co.uk



Dental nurse Hannah says:

"You're going to use your prepared teeth to carry out composites and amalgams.....please make sure you don't forget them!"