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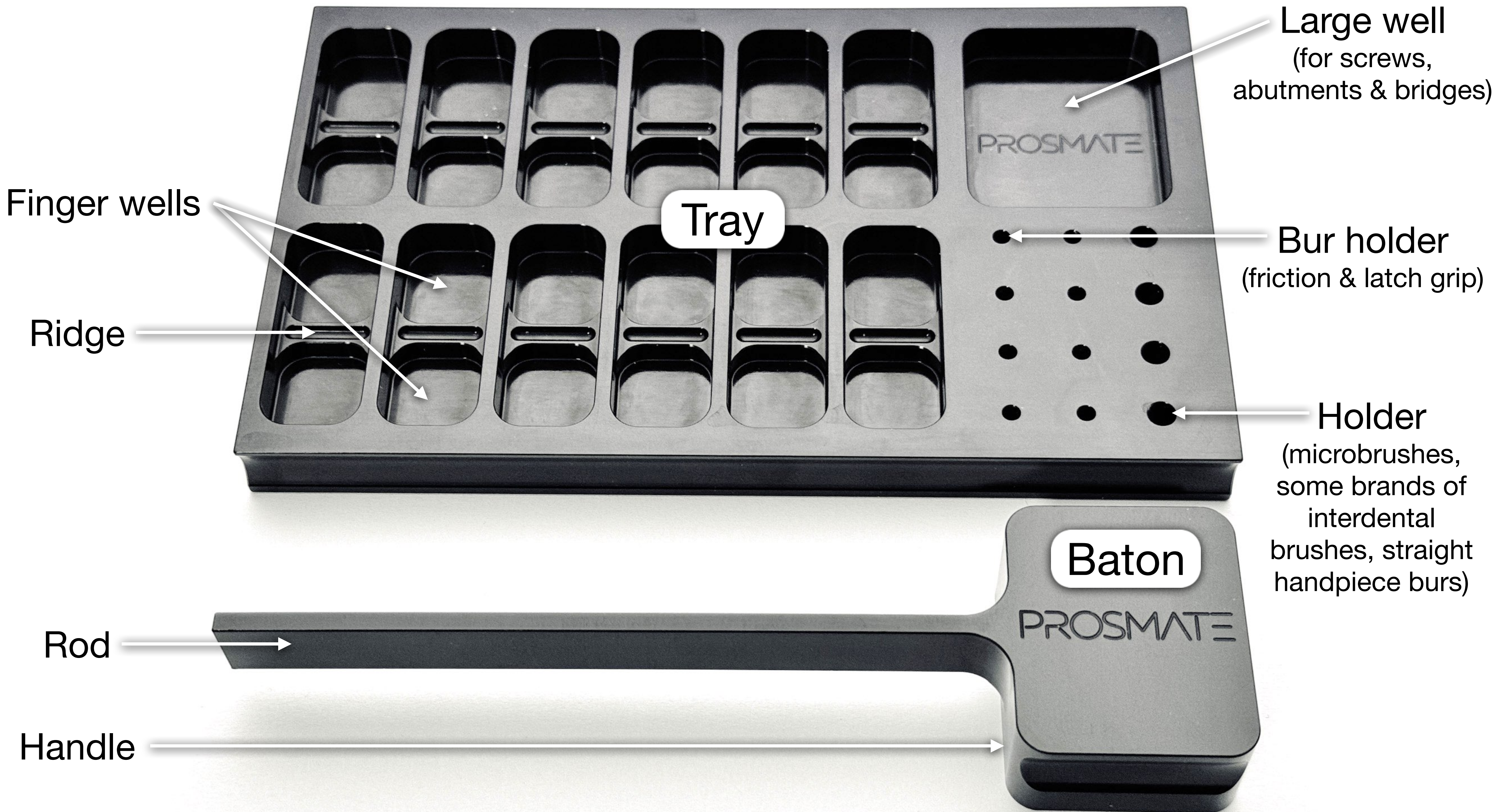
PROSMATE

Invented by Prosthodontist Dr Alan Yap, the ProsMate is an effective tool to aid in the efficient and systematic insertion of fixed prostheses. The Baton allows the simultaneous etching, washing, drying and silanating of porcelain veneers. With the ProsMate you will be able arrange prostheses in order of insertion, and in addition, you can handle silanted porcelain veneers without touching the bonding surfaces. Milled out of metal, the ProsMate is autoclavable and can last a lifetime. The ProsMate is a simple yet brilliant system to add to your armamentarium for daily practice.



PROSMATE





Large well
(for screws,
abutments & bridges)

Finger wells

Tray

Bur holder
(friction & latch grip)

Ridge

Holder
(microbrushes,
some brands of
interdental
brushes, straight
handpiece burs)

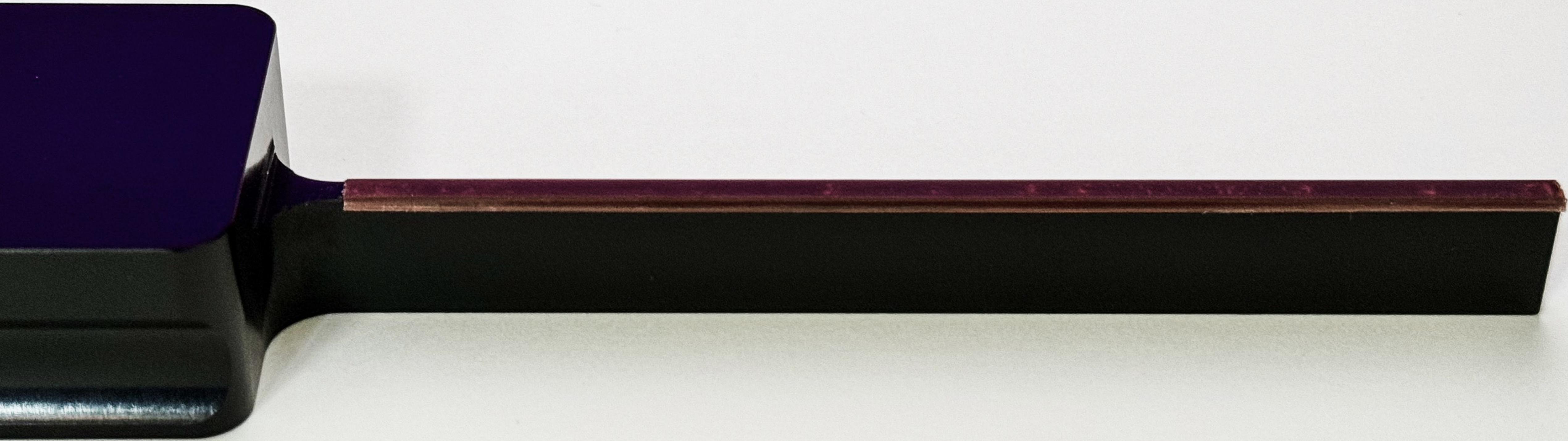
Baton

Rod

Handle

PROSMATE

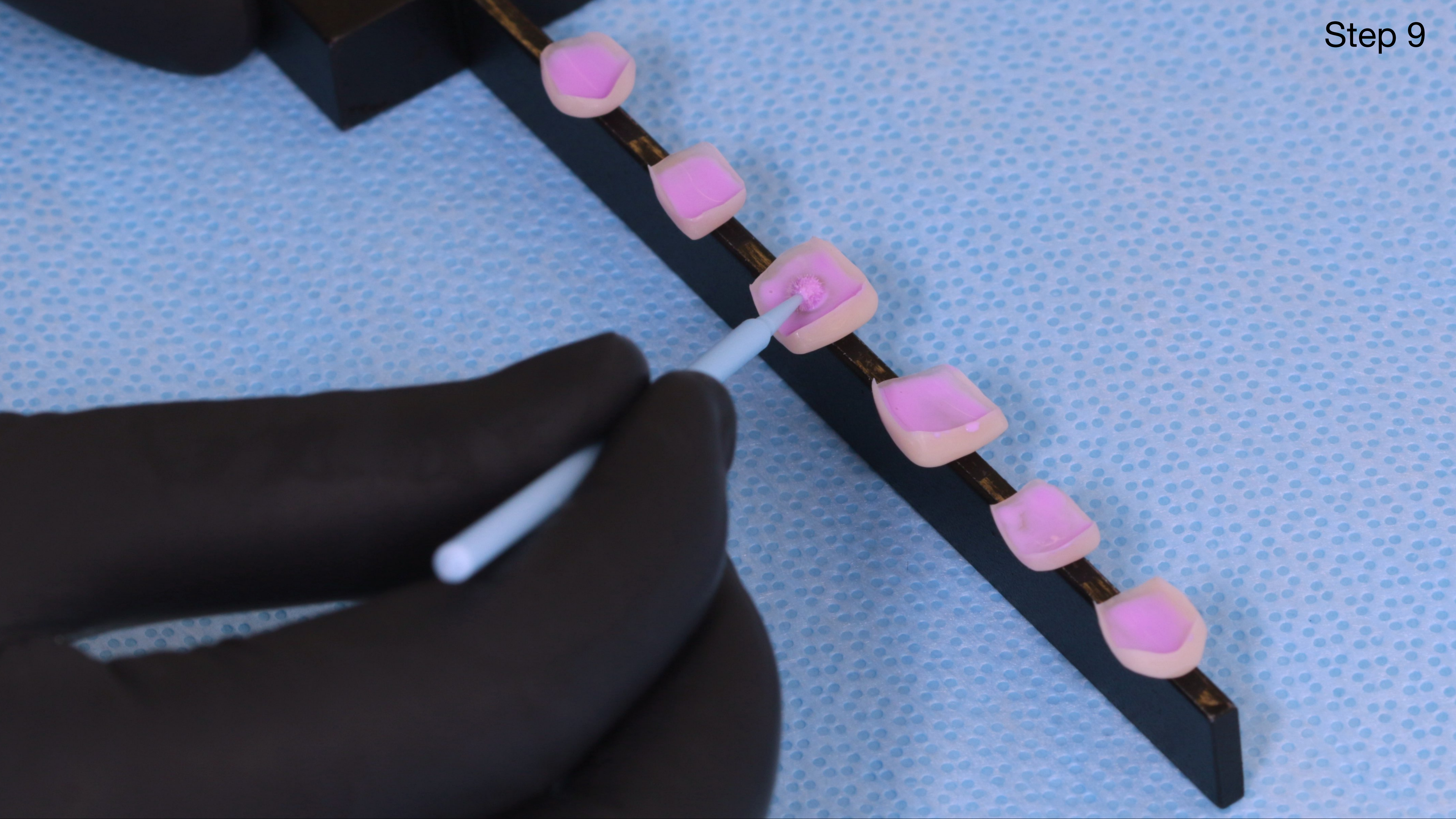
Steps 4-5



Steps 7-8



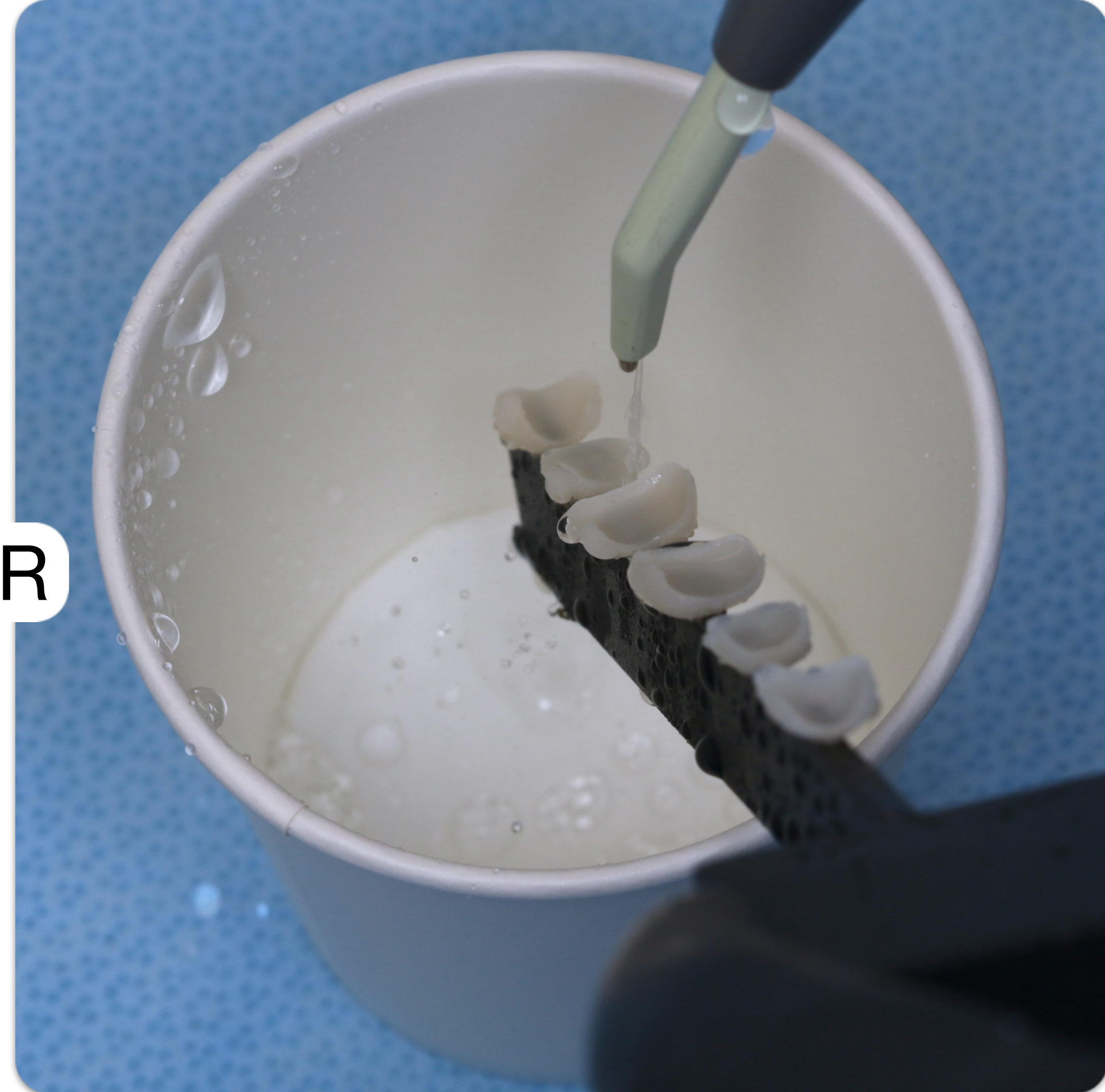
Step 9



Step 9

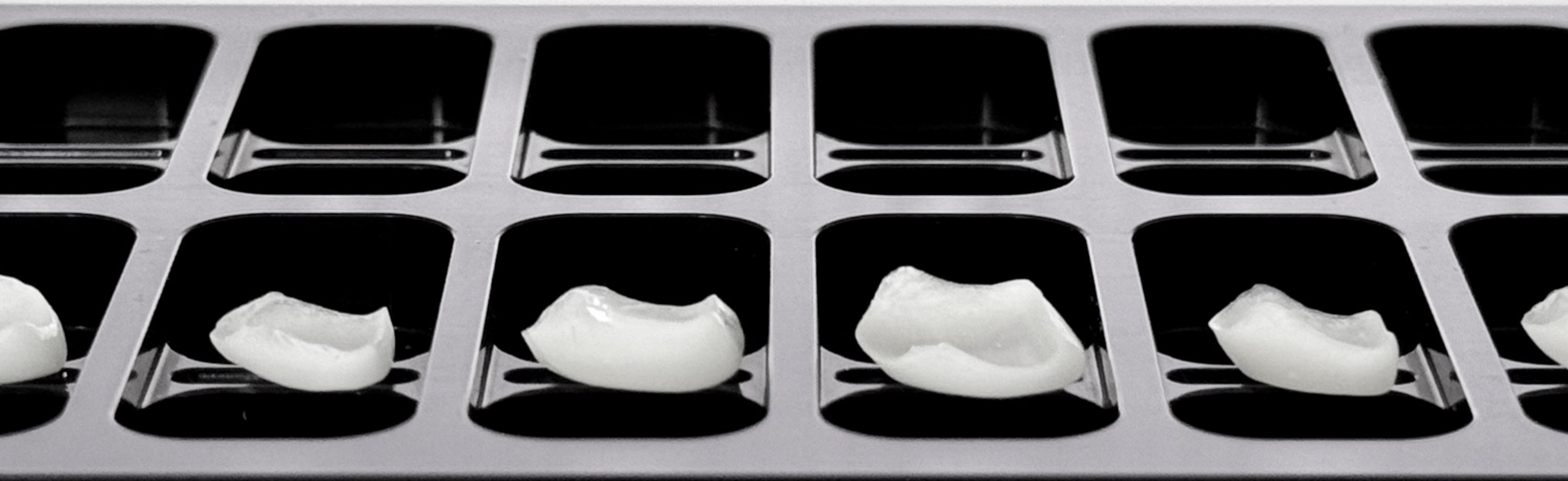


OR

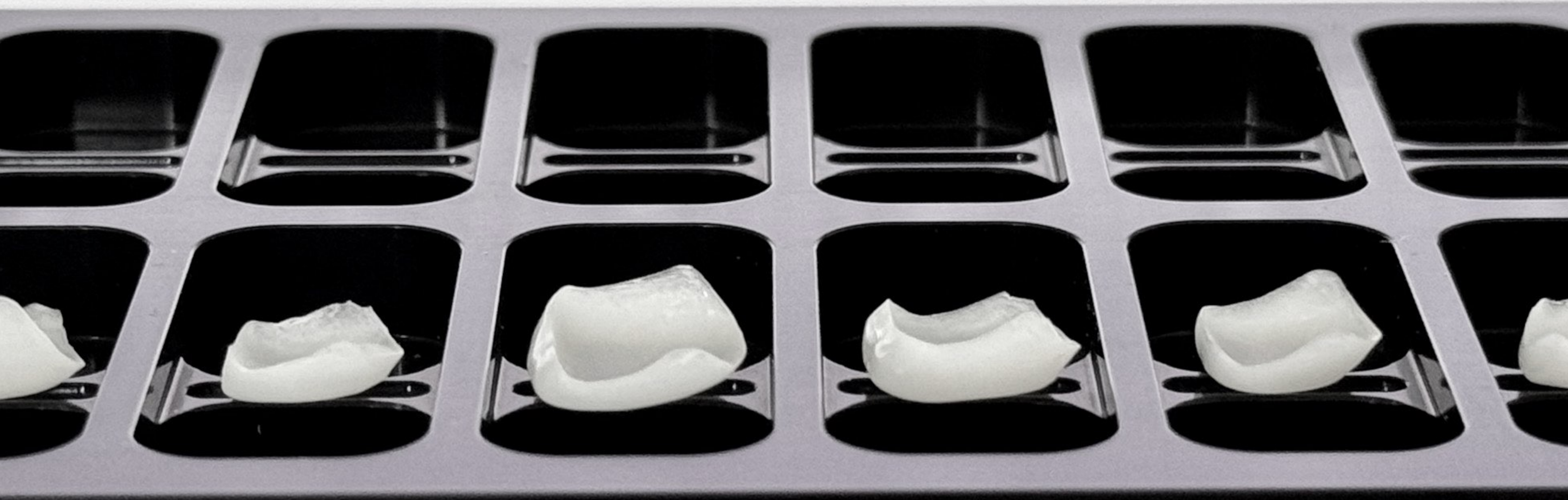




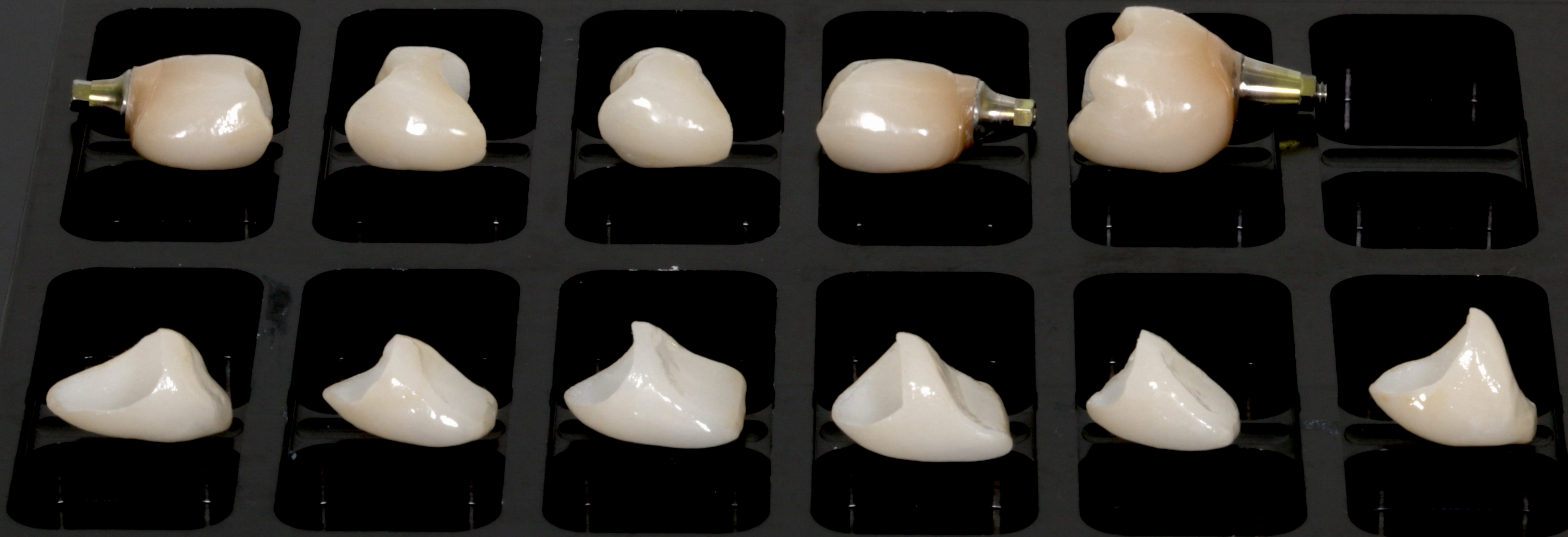
Orientation of veneers on the Tray for right-handed clinician
(incise edge to the right)



Orientation of veneers on the Tray for left-handed clinician
(incise edge to the left)



The Tray can be also be used to organise crowns



For larger cases the crowns can be placed into the finger wells



Veneer Cementation:

1. Note: The Baton should not be used for ultra-thin veneers which are less than 0.3mm thick as breakage of the veneer may occur
2. Ensure the Tray and Baton have been autoclaved and are completely dry
3. Complete the try-in of the veneers
4. Cut the double-sided tape to the length of the rod and press the tape firmly onto the top of the *Rod* on the Baton.
5. Fold down the sides of the double-sided tape to stick the tape against the sides of the *Rod*.
6. Remove the orange/red film on the double-sided sticky tape
7. Remove the first veneer from the mouth, briefly rinse the veneer with the triplex to remove the try-in paste, thoroughly dry the veneer with triplex air and press it gently onto the double-sided sticky tape
8. Repeat step 7 with each veneer, keeping the veneers in order on the Baton
9. Clean, etch and silanate the veneers while holding the Baton over a kidney dish or cup
10. Transfer of veneer from the Baton to the Tray:
 - I. Ensure all veneers are dry and gloves are unsoiled and dry
 - II. Roll each veneer off the Baton by holding the veneer with the tip of the thumb and index finger of the non-dominant hand while rolling the handle with the thumb and index finger of the dominant hand
 - III. Place each veneer onto each *Ridge* on the Tray with the labial surface of the veneer facing down and parallel to the Ridge
11. The veneers are now ready for cementation. Prior to application of cement the veneers should be picked up, without touching the surfaces for bonding, by placing the thumb and index finger of the non-dominant hand into the finger wells
12. After completion of the appointment peel away the used tape and discard the tape
13. Wipe any debris on the Tray and Baton prior to sterilisation. Do not place the items into an ultrasonic bath.
14. Note: the ProsMate will naturally develop a patina with time. This does not affect the performance of the ProsMate