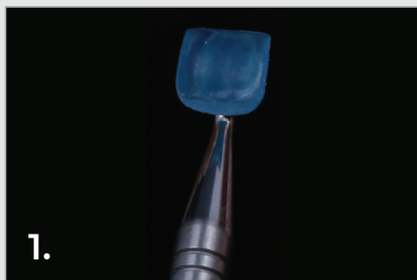


A unique silicone palatal template kit that aids the practitioner to control a three-dimensional composite build-up of the palatal and incisal surfaces. Each autoclavable template includes the ideal shape and form of the palatal surfaces of all anterior maxillary teeth from canine to canine. This guarantees the operator is able to create a predictable shape and length of the aesthetic composite restoration. The kit consists of two sizes (large and small), and also includes a metal delivery instrument that aids with pressing and stabilizing the silicone Paladex template onto the tooth from the palatal side while applying the composite.



1.

Select the template size that corresponds to the tooth number, and attach it to the Mattel handle



2.

Prepare the tooth, etch and bond



3.

Apply separating matrix, and press the template firmly from the palatal side of the tooth



4.

Apply high-fill flowable translucent enamel shade composite onto the template and cure



5.

View from the palatal side after light curing



6.

View from the buccal side after light curing



7.

Apply composite on the labial surface to finish the case



8.

You can also use the Paladex template to press and pack the composite onto the tooth as it will not stick to the composite



9.

Final result

Dr Sigal Jacobson is a dentist, entrepreneur, and lecturer. She is the inventor and the creator of Uvener and Paladex systems.

Recognised as one of the Top 25 Women in Dentistry in the USA (2017) by Dental Products Report magazine (USA), Dr Jacobson has contributed articles, and clinical case reports in leading dental magazines.

She is passionate about minimally invasive aesthetic dentistry and has travelled the world lecturing and mentoring dentists about aesthetic dentistry and simplifying anterior composite restorations by using the Uvener composite template system.



Dental Art Innovations Pty Ltd

info@uvener.com  
www.uvener.com

