



Simple. Esthetic.
Efficient.

DIRECT COMPOSITE TEMPLATE SYSTEMS



Why Uveneer Templates?

Uveneer template kits provide unique, minimally invasive ways to create beautiful direct and indirect composite veneers with predictable shape and symmetry—all in one visit. Additional uses for the templates include cosmetic mock-ups, shade selection, as well as provisionals during porcelain veneer creation.

Uveneer templates make it simple!

What are the Uveneer® Systems?

The original Uveneer template kit has everything you need to create a highly esthetic restoration with a perfect finish on both uppers and lowers. The templates help make procedures quick, cost effective, and minimally invasive. Templates from the original kit were designed to create beautiful, symmetrical smiles. The templates create a blank canvas for the dentist to add custom contours and anatomy to fit each patient's needs.

Uveneer Extra expands on this one-of-a-kind system, offering an innovative new esthetic in a wider variety of sizes (for more versatility and less finishing time). Uveneer Extra is made from scans of actual teeth with mamelons and other tooth contours built right into the templates. The new system also offers additional sizes for more patients—including Extra Large, Large, Medium, and Square.

Both Uveneer systems can be used for mock-ups, shade matching, provisionals, and composite veneers. They also:

- Create predictable, reproducible, natural-looking composite restorations
- Prevent the oxygen inhibition layer during curing, resulting in a hard glossy surface
- Allow light to pass through the template to the composite for effective curing
- Work with any preferred composite
- Release easily from cured composite resin
- Facilitate application on individual or multiple teeth
- Are autoclavable and reusable, making them a cost-effective choice



A 23 year old patient presented feeling unhappy with her smile even after clear aligners and whitening treatments. I used the Uveneer Extra Large F1 template to give a little bit of length and a little more facial volume to 7-10. Also I made 8 and 9 more symmetric. This was done with no prepping and took about an hour to complete using Peak Universal Bond and Mosaic EW. She is thrilled with her new smile. – Dr. Susan McMahon



Patient wanted something quick, conservative, and affordable. Treatment time was 1.5 hours for teeth 22-27 using the lower templates from the original Uveneer kit, Vit-l-escence PN composite, and required no prep. Tissues still a bit irritated as this photo was taken immediately post-op after removing the retraction cords. Patient extremely satisfied. – Dr. Hal Stewart

"In a single day I was able to do 11 mock-up veneers that were not part of the original schedule, resulting in several new cases being accepted. I wouldn't want to work without them now."

-Dr. Chad Wagener, DDS

"Terrific tool to quickly and easily create beautiful anterior restorations."

-Dr. Gary M. Radz, DDS



"The simplicity of Uveneer is absolutely remarkable. Why didn't I think of this?"

-Dr. John C. Comisi, DDS, MAGD

"Uveneer makes the practice of the anterior esthetic dentistry easier, faster, and better."

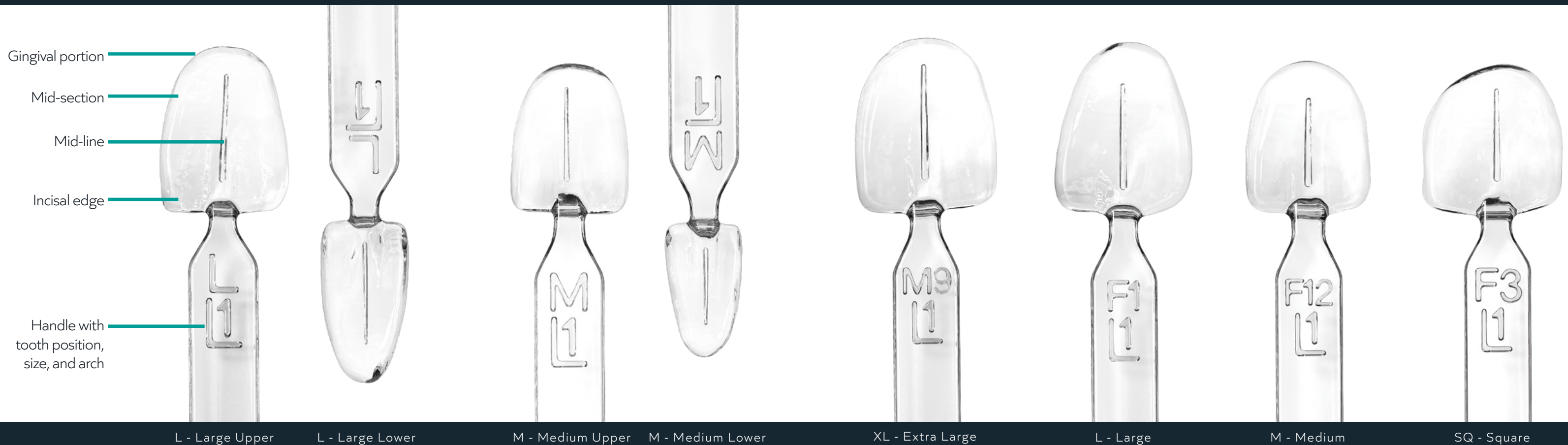
-Dr. George Freedman, DDS



- Medium and Large sizes
- Maxillary and mandibular templates
- Templates range from first bicuspid to first bicuspid
- Templates designed utilizing Golden Proportion



- Extra Large, Large, Medium, and Square sizes
- Maxillary templates
- Templates range from canine to canine
- Templates include mamelons and tertiary anatomy



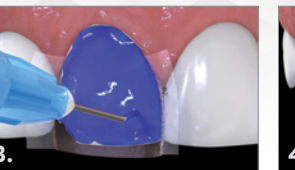
DIRECT COMPOSITE TECHNIQUE GUIDE



Select the template that corresponds with the tooth being restored. See handle of template for corresponding tooth position, size, and arch. Choose preferred composite shade(s).



Remove all caries if needed and minimally prepare the tooth.



Place interproximal separating matrices and apply Ultra-Etch™ etchant, Peak™ SE Primer, or preferred etchant.



Rinse etchant and air dry according to manufacturer's instructions. Do not rinse if using Peak SE Primer; air thin.



Apply Peak™ Universal Bond or preferred adhesive to tooth surface.



Light cure with VALO™ curing light 10 seconds on Standard Power. If using other curing light, cure according to manufacturer instructions.



If using a single shade technique, apply preferred composite directly onto tooth. Do not light cure composite.



If using a layering technique, place deepest composite layer directly onto the tooth and superficial composite layers into the template. Do not light cure composite.



Place selected template over uncured composite. Align centerline of template parallel to the midline of the face and perpendicular to the incisal plane. Using thumb, press the concave side of the template onto the tooth. Press firmly to remove any trapped air.



Using VALO curing light, cure composite through template. For every 2 mm layer, cure 10 seconds on Standard Power, 4 seconds on High Power, or 3 seconds on Xtra Power. If using other curing light, cure according to manufacturer's instructions.



Remove the Uveneer® template by gently lifting the handle.



Avoiding the glossy facial surface, trim bulk of cured composite from periphery with a fine flame-shaped bur from the Jiffy® Composite Finishing Bur Kit. Use a blade for anything next to the margin to avoid altering the margin of the permanent restoration. Use Jiffy® Composite Polishers, Brushes, Diamond Strips, or Proximal Saws for minimal finishing and adjusting if desired.



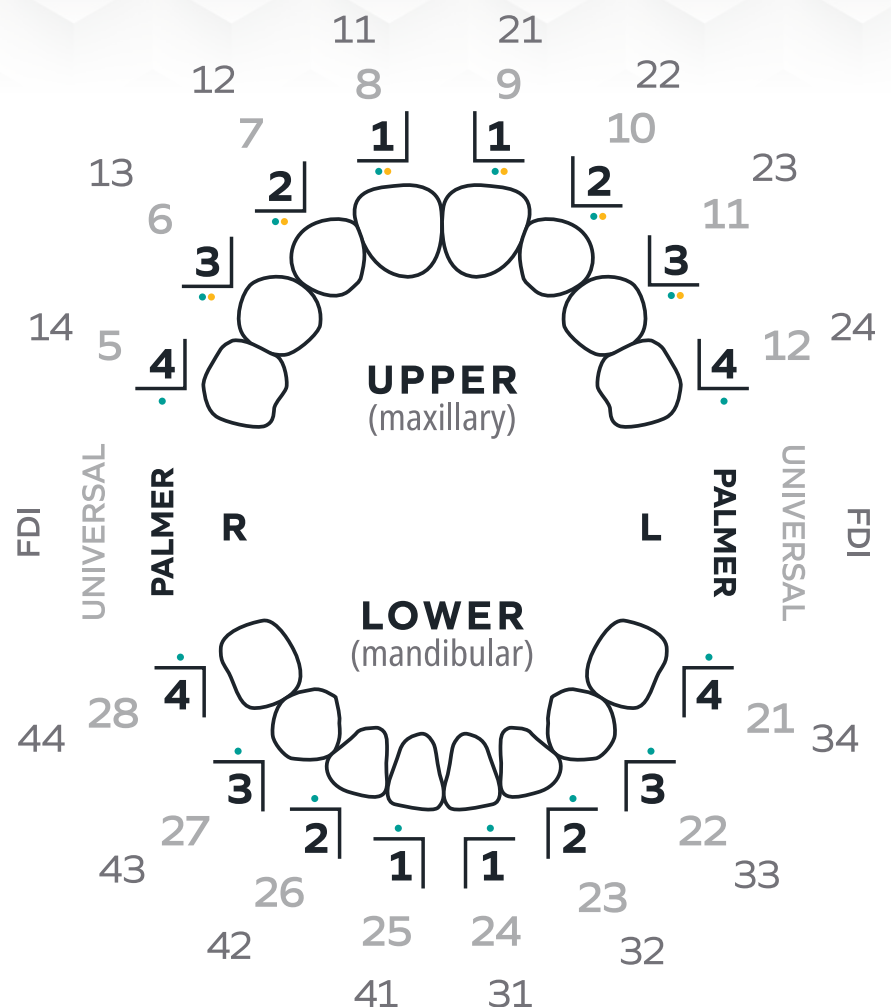
Immediately after use, thoroughly wipe template with an alcohol pad and then dry, bag, and autoclave according to Uveneer template IFU. Do not leave any composite residue on the template in order to maintain translucency and shine.

Do not autoclave the black base.

Additional Instructions

Refer to the Uveneer Technique Guide for additional step-by-step instructions regarding temporary veneers, mock-ups, Class IV, Class V, and porcelain repair.

Uveneer template kits feature a unique numbering system for simplicity and ease of use. These charts can be used as a handy reference when selecting the correct template.



Beautiful Direct Composite Veneers Made Simple!



The Uveneer and Uveneer Extra direct composite template systems were created by Australian-based dentist Dr. Sigal Jacobson. She is passionate about conservative cosmetic dentistry and puts emphasis on making composite veneers quicker, better-looking, and more cost effective. Dr. Jacobson found that creating traditional freehand direct composite veneers was time consuming and unpredictable. She saw a need for a better way to create long-lasting esthetic composite veneers, and she spent years working with engineers to create an innovative anterior facial matrix to make the Uveneer direct composite template systems possible.

FOLLOW US!

Join our Facebook group to get more information on products, view procedure demonstrations, and consult with Dr. Jacobson.

 facebook.com/groups/uveneer

Follow the Uveneer template brand for news, updates, and videos.

 facebook.com/uveneerdentist

These systems include a complete set of translucent templates that quickly and easily reproduce anterior tooth anatomy in the form of a composite veneer. Each template is made from medical-grade plastic and has a nonstick coating that does not adhere to cured composite. The templates are both reusable and autoclavable.



UVKV3 Uveneer Kit
16 x Medium upper and lower arch templates
16 x Large upper and lower arch templates

Medium and Large templates provide 2 central incisors, 2 lateral incisors, 2 canines, and 2 premolar templates for both the upper and lower arches.



UVKEV1 Uveneer Extra Kit
6 x Extra Large upper anterior templates
6 x Large upper anterior templates
6 x Medium upper anterior templates
6 x Square upper anterior templates



Replacements Available

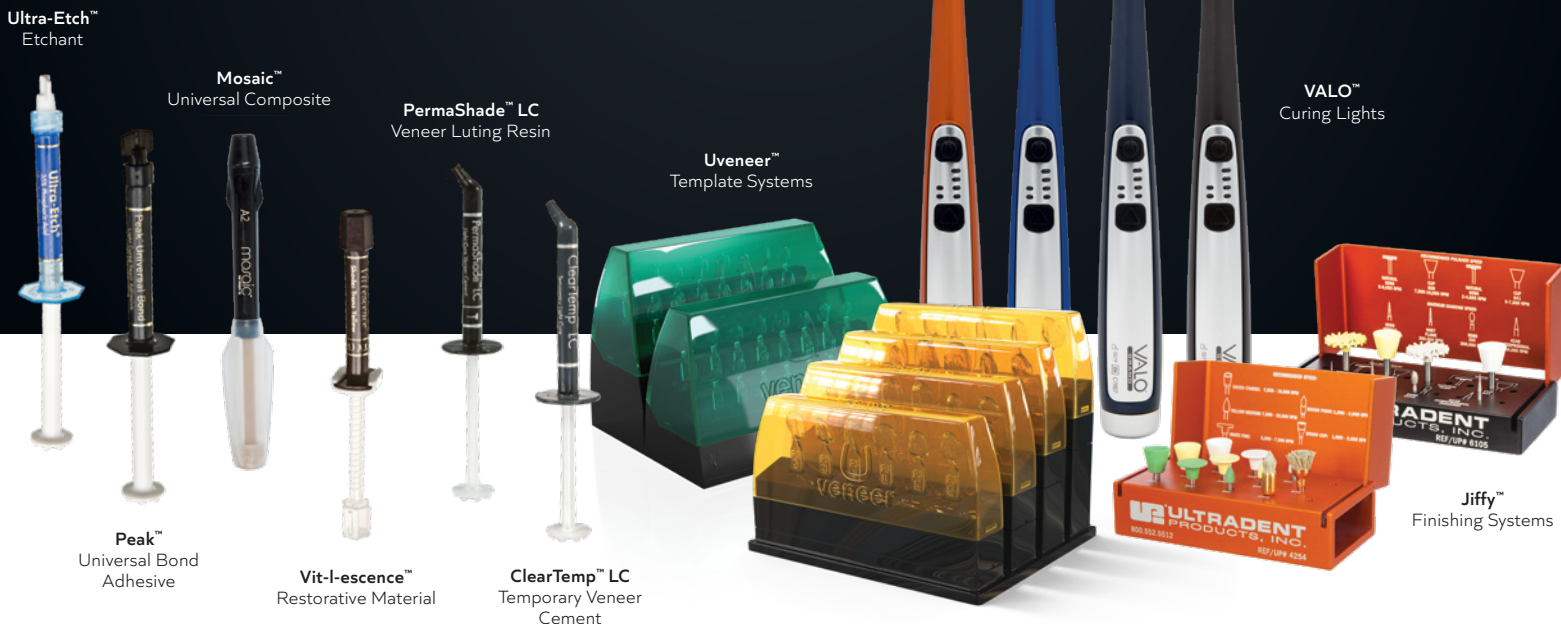




DIRECT COMPOSITE
TEMPLATE SYSTEMS

1003710AR06 090120

Combine these Ultradent products with the Uvneer and Uvneer Extra template systems to provide quick, beautiful, and minimally invasive esthetic options to your patients.



Etch & Bond

Composite

Cementation

Templates

Curing

Finishing



© 2020 Ultradent Products, Inc. All rights reserved.

800.552.5512 | ULTRADENT.COM

