

# This will make you smile.

Introducing the 3M<sup>™</sup> Filtek<sup>™</sup> Matrix.

Offer your patients the direct anterior restorative solution they've been looking for with the 3M™ Filtek™ Matrix. It's digitally designed for predictable results, helps reduce chair time and simplifies the procedure allowing you to add a cost-attractive option for your patients.

# Great smiles are a snap.

Treat yourself and your patients to restorative procedures with the benefits you'll like and results they'll love.



### **Predictability**

With a streamlined digital workflow, you can confidently provide your patients a valuable service without the stress of free-hand shaping.



#### **Esthetic Results**

From undersized teeth to closing gaps and post orthodontic to veneers, the 3M<sup>™</sup> Filtek<sup>™</sup> Matrix delivers esthetic results aligned to the digital design using clinically proven 3M<sup>™</sup> Filtek<sup>™</sup> Dental Composites.



## **Efficiency**

The 3M™ Filtek™ Matrix allows for faster, simplified and more efficient procedures giving clinicians more confidence – and less chair time.



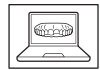
#### Conservative

The 3M™ Filtek™ Matrix procedure is additive and maintains healthy tooth structure. This leads to a more conservative design than other more invasive ceramic procedures which require tooth preparation and reduction to otherwise healthy enamel.

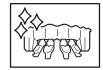
# Real patients. Real results.



1. Diagnose and scan (or impress) patient's teeth.



2. Approve the digitally designed restoration.



3. Use the 3M™ Filtek™ Matrix.

#### **Undersized Teeth**





Photos courtesy of Dr. Stephen Shaw

#### Veneers





Photos courtesy of Dr. Adam Hodges

#### **Post Orthodontic**





Photos courtesy of Dr. John Sinclair

# Use 3M™ Filtek™ Supreme Ultra Universal Restorative with trusted 3M dental technologies that deliver exceptional esthetics.



#### Polish retention.

3M's proprietary **true** nanotechnology polishes easily and retains its natural gloss better than other composites.\*

\*3M internal data on file.



#### Outstanding strength.

In a comparative test, flexural strength performed the same or better than other leading composites.\*



#### Wear resistance.

In an in vitro 3-body wear test, the wear rate was the lowest of all leading composites tested and shown to wear similar to enamel.



# Indicated for composite warming.

Capsules can be warmed up to 70°C/158°F for up to one hour, lowering extrusion force without changing physical properties.\*

# Take your bonding digital today.

Connect with your sales representative to see how easy it is to get started with the 3M<sup>™</sup> Filtek<sup>™</sup> Matrix. With the 3M<sup>™</sup> Filtek<sup>™</sup> Matrix Training Kit, you will get familiar with the process and build your comfort with the technique by using in vitro cases. Submitting clinical cases is simple using the web-based 3M<sup>™</sup> Oral Care Portal that is compatible with any intraoral scanner.

#### Learn more at 3M.com/FiltekMatrix.





3M Oral Care 2510 Conway Avenue St. Paul, MN 55144-1000 USA 1-800-634-2249 3M.com/Dental