









Custom abutments and screw-retained crowns and bridges from the leader in complex esthetic cases

## DenMat's new implant services offer esthetic restoration solutions.



Optimal gingival contours have been established, closely mimicking the esthetics of surrounding dentition. A new impression is taken and sent to the lab for fabrication of the final screw-retained implant crown.



Model with final lab fabricated screw-retained crown in place. Note optimal screw access channel location based on ideal implant placement.



The single-unit, screw-retained implant crown is now ready for delivery on tooth #8. Its highly detailed and lifelike esthetics provides an anterior restoration that seamlessly blends with natural dentition.



Final restoration placed. Thanks to DenMat Lab, it's hard to discern which tooth has been restored. In the hands of a skilled dental lab, fine details such as contouring, stratifications, gingival warmth and stress fractures are fused together to create a beautiful final product.



Final restoration. Note how the texture of the mamelons on tooth #8 naturally reflect light, again making it hard to determine which tooth has been restored. This lifelike beauty demonstrates the high level of skill provided to dentists when partnering with DenMat Lab.





# Introducing custom abutments and screw-retained crowns and bridges

DenMat Lab, the expert in high-end esthetics, now offers implant restoration services. Our experience with complex anterior cases and customer centric services mean you will always get the highest quality and most esthetic result for your patients.







#### **Custom Abutment Options**

- Titanium
- Anodized Titanium<sup>†</sup>
- Zirconia (w/Ti-Base)

#### **Implant Crown Options**

- LumiZir Zirconia
- LumiZir Zirconia HT
- Lithium Disilicate

#### **Screw-Retained Restorations**

- LumiZir Zirconia (w/Ti-Base)
- LumiZir Zirconia HT (w/Ti-Base)
- Lithium Disilicate (w/Ti-Base)

### DenMat Custom Abutments and Screw-Retained Solutions are Compatible with the Following Implant Systems<sup>‡</sup>

BioHorizons® Tapered Plus Tapered Internal

BIOMET 3i™ Certain® OSSEOTITE® **DENTSPLY Implants**ASTRA TECH
Implant Systems

Nobel Biocare
Brånemark System®
NobelActive®
NobelReplace®

Straumann® Bone Level Tissue Level

Zimmer Dental Screw-Vent®

#### In-Lab Working Times

- 5 days for screw-retained restorations
- 10 days for custom abutments and crowns



Price does not include shipping

<sup>†</sup>Titanium custom abutments include FREE anodization.

<sup>&</sup>lt;sup>‡</sup>All trademarks and registered trademarks are the property of their respective owners.