

# WHAT'S INCLUDED WITH A MULTI-LEVEL SURGICAL GUIDE?

#### Implant Verification Prosthesis

The implant verification prosthesis (IVP) is connected to a second set of titanium cylinders on the day of surgery and then kept by the restorative dentist. The IVP can be utilized when it is time to fabricate the definitive prosthesis.

#### Immediate Fixed Screw-Retained Provisional Implant Prosthesis

The immediate provisional implant prosthesis is luted to the titanium cylinders on the day of surgery and delivered to the patient to wear until the implants are ready for fabrication of the definitive prosthesis.

### Temporary Cylinders<sup>†</sup>

The temporary cylinders are connected to the multi-unit abutments and then luted to the immediate provisional implant prosthesis and implant verification prosthesis.

#### Multi-Unit Abutments

Available in straight or angled, 17 or 30 degrees, these abutments seat between the implants and the prosthesis. They allow for the correction of implant angulation to improve screw-access hole locations. They can assist in leveling the restorative platform for easier restoration design and soft-tissue maintenance.

#### Prosthetic Delivery Guide

The prosthetic delivery guide has direction indicators for easy placement of multiunit abutments. The pegs on the delivery guide allow for the positioning of the immediate provisional prosthesis and the implant verification prosthesis.

#### Custom Gasket for Relining Prostheses

The custom gasket is designed to fit snugly around each of the multi-unit abutments, laying underneath the prosthetic delivery guide. This gasket helps prevent the restorative pick-up material from contaminating the surgical site.

#### Osteotomy Guide

The osteotomy guide allows for the placement of the implants in the exact positions determined by the digital treatment plan. The guide is compatible with any implant system that utilizes a guided drill system.

#### Magnetic Connections

These magnets secure the multi-level components together for ease of transition between the various multi-level componentry.

#### Foundation (Bone Reduction) Guide

This is the foundation for the surgery, upon which all the subsequent guides will be seated. Once secured in place, the flat plane of the foundation guide is utilized to reduce the bone to the predetermined level.

#### Anchor Pins

A 1.5 mm diameter drill is utilized to create the osteotomies for the placement of anchor pins, which are then pushed into position to secure the foundation guide to the bone.

#### Anchor Pin Mounting Guide

The anchor pin mounting guide is seated for the drilling of anchor pin osteotomies. The guide is then removed and replaced by the foundation (bone reduction) guide, and the anchor pins are inserted.

**3D-Printed Segmented Bone Reduction Model I** This segmented portion demonstrates the planned bone reduction.

## 3D-Printed Model

This model demonstrates the bony anatomy of the arch being treated ( $\blacksquare$   $\blacksquare$ ) and the post-bone reduction implant placement ( $\blacksquare$   $\blacksquare$ ).

# Tier 1 Tier 2 Tier 3

See reverse for a list of what's included with each tier.

Note: Surgical guides are customized for individual patients and may vary in design.

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Tier 1	Tier 2	Tier 3
Multi-Level Surgical Guide with Treatment Plan	Multi-Level Surgical Guide with Treatment Plan and Immediate Provisional	Ultimate Multi-Level Surgical Guide Package
<ul> <li>What's included:</li> <li>Treatment Plan</li> <li>30-Minute Telephone Review Session</li> <li>3D-Printed Model</li> <li>Anchor Pin Mounting Guide</li> <li>Foundation (Bone Reduction) Guide</li> <li>Osteotomy Guide</li> </ul>	<ul> <li>What's included:</li> <li>Treatment Plan</li> <li>30-Minute Online Review Session</li> <li>3D-Printed Model with Segmented Bone Reduction Model</li> <li>Anchor Pin Mounting Guide</li> <li>Foundation (Bone Reduction) Guide</li> <li>Osteotomy Guide</li> <li>Prosthetic Delivery Guide</li> <li>Four Multi-Unit Abutments</li> <li>Four Stock Temporary Cylinders<sup>†</sup></li> <li>Immediate Fixed Screw- Retained Provisional Implant Prosthesis</li> </ul>	<ul> <li>What's included:</li> <li>Treatment Plan</li> <li>30-Minute Online Review Session</li> <li>3D-Printed Modular Model with Analogs and Segmented Bone Reduction Model</li> <li>Anchor Pin Mounting Guide</li> <li>Foundation (Bone Reduction) Guide</li> <li>Anchor Pins</li> <li>Osteotomy Guide</li> <li>Prosthetic Delivery Guide</li> <li>Multi-Unit Abutments</li> <li>Multi-Unit Temporary Healing Caps</li> <li>Custom Gasket for Relining Prostheses</li> <li>One Set of Stock Temporary Cylinders<sup>†</sup></li> <li>Implant Verification Prosthesis</li> <li>One Set of Custom Precut Temporary Cylinders<sup>†</sup></li> <li>Immediate Fixed Screw- Retained Provisional Implant Prosthesis</li> <li>One Set of Blockout Shims</li> </ul>
Includes 2 Implant Sites*	Includes 4 Implant Sites*	Unlimited Implant Sites*

Price is for implant sites within the same arch and does not include shipping or applicable taxes. Flat-rate price available for BIOMET 3i<sup>™</sup> Certain<sup>®</sup>; CAMLOG<sup>®</sup> SCREW-LINE; DENTSPLY Implants ANKYLOS<sup>®</sup> C/X and ASTRA TECH Implant System<sup>®</sup>; Glidewell HT<sup>™</sup> Implant System; Hahn<sup>™</sup> Tapered Implant System; HIOSSEN<sup>®</sup> HG System; Inclusive<sup>®</sup> Tapered Implant System; MegaGen AnyRidge® Implant System; Nobel Biocare Brånemark System® RP, NobelActive® and NobelReplace®; Straumann® Bone Level; and Zimmer Dental Screw-Vent<sup>®</sup>. Prices may vary for other implant systems due to the need for original equipment manufacturer (OEM) components. <sup>†</sup>For flat-rate fee cases, Inclusive® Bite Verification Cylinders are provided. For other cases, original equipment (OEM) temporary cylinders are provided and incur an additional fee.



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