# Prepare for Your Upcoming Multi-Level Guided Surgery

## Provided by Glidewell

See Reverse for Required Instruments and Materials



#### Tier 1

- □ 3D-Printed Model
- Anchor Pin Mounting Guide
- ☐ Foundation (Bone Reduction) Guide
- Osteotomy Guide

#### Tier 2

- ☐ 3D-Printed Bone Reduction Model
- Anchor Pin Mounting Guide
- ☐ Foundation (Bone Reduction) Guide
- Osteotomy Guide
- □ Prosthetic Delivery Guide
- ☐ Four Multi-Unit Abutments
- □ Four Stock Temporary Cylinders\*
- ☐ Immediate Fixed Screw-Retained Provisional Implant Prosthesis

#### Tier 3

- ☐ 3D-Printed Bone Reduction and Analog Model
- Anchor Pin Mounting Guide
- ☐ Foundation (Bone Reduction) Guide
- Anchor Pins
- Osteotomy Guide
- □ Prosthetic Delivery Guide
- Multi-Unit Abutments
- ☐ Multi-Unit Temporary Healing Caps
- Custom Gasket for Relining Prostheses
- Stock Temporary Cylinders\*
- ☐ Implant Verification Prosthesis
- Custom Precut Temporary Cylinders\*
- ☐ Immediate Fixed Screw-Retained Provisional Implant Prosthesis
- □ Blockout Shims

### Additional Items (Fees Apply):

- □ Hahn<sup>™</sup> Tapered Implants
- □ Additional Multi-Unit Abutments (Tier 2 Only)
- ☐ Anchor Pin Drills (Tiers 1, 2 and 3)
- ☐ Additional Temporary Cylinders (Tier 2 Only)
- ☐ Anchor Pins (Tiers 1 and 2 Only)
- ☐ Multi-Unit Temporary Healing Caps (Tiers 1 and 2 Only)

\*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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### (Applies to Tiers 1, 2 and 3) ☐ Implants (verify type, diameter and length on surgical report) ☐ Anchor Pins (verify quantity and length on surgical report) □ 13 mm □ 15 mm ☐ 1.5 mm Anchor Pin Drill (available through Glidewell DTP by request) □ Bone Reduction Burs ☐ Alveoplasty Carbide Burs (straight or tapered recommended) Handpiece □ 1:1 for bone contouring ■ Desired Implant Guided Surgery Kit Restorative Instruments and Materials Needed for **Delivery of Provisional Prosthesis** (Applies to Tiers 2 and 3) ☐ Lab Handpiece / Motor ☐ Suggested Burs (make sure the burs fit handpiece) □ Round #8 for adjusting the temporary cylinders ☐ Football-shaped crosscut bur for adjusting and smoothing □ 1557 carbide bur for refining ☐ Round carbide bur, #1 or #2, for refining and opening air bubbles in acrylic Rubber polishing points ☐ Luting / Bonding Material for picking up temporary cylinders (Voco® Quick Up, and Stellar™ pick-up recommended) ☐ Teflon® tape (to protect the prosthetic screw in the access channels) ☐ Composite or temporary filling material to seal access hole ☐ Compressed air for cleaning debris during finishing of the provisional (if air supply is not available, a can of compressed air can be utilized) ☐ Tissue conditioner or soft-reline material to be utilized in the back-up denture in case the long-term provisional cannot be delivered on the day of surgery ☐ Articulating paper for occlusal verification and adjustments Ideally: ☐ Minimal working and non-working contacts □ Evenly distributed centric contacts ☐ Light Cure Unit ☐ Handheld unit is recommended for both intraoral and extraoral curing

**Surgical Instruments and Components Needed** 

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