

Bone-Supported Full-Arch Guide Rx

Please fill out the form completely

Contact us at **1-800-216-5407** or <u>transcenddigitallab@gmail.com</u> with any questions Please allow two weeks from case approval for delivery

General Info

Doctor Name: Business Name and Address: Patient First Initial and Last Name: Best Email: Best Phone Number For the DDS:

What is included in bone supported guided cases?

- Treatment planning assistance provided by a DENTIST who has clinical knowledge of these procedures.
- 2D Smile design simulation
- 3D Digital Wax Up
- Bone Segmentation
- A tooth or soft tissue supported pin positioning guide to set pin locations before flapping (includes backup duplicate guide)
- A bone reduction guide that seats directly on the jawbone (includes backup duplicate)
- 3D printed bone-supported pin-retained drill guide (includes backup duplicate)

Printed Swappable Guide per Arch:	\$3200
Printed Stackable Guide per Arch:	\$3800
Digital Design Only:	\$2400

DISCLAIMER

These are complex procedures and the treating doctor must fully understand how to perform and manage any and all aspects of the treatment, including complications. Transcend Digital Dental Lab does not warrant, guarantee, or assume responsibility for the accuracy of your surgery or the final clinical outcome. We exist as a resource for treatment planning assistance, guide design, and fabrication and, we are happy to review any and all aspects of the case for your benefit. However, YOU as the treating doctor are the one responsible for the clinical results.

Please sign here that you have read, understood, and agreed to the disclaimer above:

Printed name: Case Information Implant System:	Signature		Date:		
Surgical Kit:					
Circle jaw:	Upper jaw		Lower Jaw	Both	
Number of Implants per Arch:	4 5	6	78		
Can we plan with Vertical Sinus Lifts(bumps, tents)? Yes No					
Implant Positioning:	Straight		Tilted	No Preference	
Fixation Pins for Guide:YesNo(Recommended, Recommend using Blue Sky Bio Pins)If using another type of pin, please indicate brand and dimensions of the pinIf using another type of pin, please indicate brand and dimensions of the pin					
Metal sleeves for guide? (\$20 per sleeve)YesNoMetal sleeves not recommended when using a fully-guided kit or a keyed guided systemMetal Sleeves recommended if any cutting portion of the drill will come in contact with the guide					
Immediate Load Case?			Yes	No	
Include printed immediate load prosthesis?YesNo(\$300 per arch w/ duplicate; \$500 per arch if milled)NoRestoration is a bone-supported immediate-load prosthesis that indexes into position on the bone via the guide pins (includes one backup). Designed with premade 5mm holes for the emergence of temp cylinders.Restoration is made to sit exactly 3mm off the jaw bone for tissue thickness. Intaglio is designed either flat or ovate for expedited conversion. Printed permanent crown and bridge resin used unless otherwise indicated.					
Shade : Milled restorations can be custom shaded		B1	A2	A3	
Backup 3D printed denture (Add \$200 pe (in case adequate primary stability is not ac	•		Yes	Νο	
Permission to Document and Share cas (We will maintain HIPAA compliance and hid		ent?	Yes	No	

Checklist of Data to Send

- For edentulous patients please follow the DUAL SCAN PROTOCOL:
 - **Scan 1:** CBCT scan of patient wearing ideal denture with radiographic markers.
 - Please position the patient IN OCCLUSION AT THE DESIRED VDO using a CHIN REST rather than bite fork.
 - Scan 2: CBCT of the denture by itself with the radiographic markers (dual scan)
- For **dentate** patients please provide the following:
 - Upper and lower STL models in occlusion (digital models) OR
 - Stone models and a bite (raw data)
- Pictures for all patients:
 - Full face at repose
 - Full face with highest smile
 - Full face with retractors in place
 - Full face from a lateral view
- ***Please ensure all digital models are in proper occlusion OR
- Physical models/impressions come with bite registration

Notes Regarding Case:

Please upload digital data to BioBigBox.com via email transcenddigitallab@gmail.com

Any physical models can be sent to:

Transcend Digital Dental Lab 4949 Century Street NW Huntsville, AL 35816