



Custom Titanium Abutment Service

Notice:

Custom Titanium abutments are available for Blue Sky Bio Internal Hex implants. Elegant Dental Laboratories cannot fabricate a custom abutment with an angle greater than 25 degrees. Inter-occlusal distance must be at least 6mm. The case must include articulated soft tissue models. Model/articulation service is not included in the price. You will need to pour the models and articulate them yourself, or have your laboratory perform this service. Margins can only be judged based on the soft tissue model you provide. Changes to tissue position post impression will need to be adjusted chairside by the clinician. Elegant Dental Laboratories reserves the right to return cases that do not fit the criteria of clear soft tissue position, angles less than 25 degrees, at least 6mm of inter-occlusal distances, or other clinical factors that would prevent us from providing clinically excellent results. _____ (initial here)

Customer Information

Customer Name:	Practice Name:
Address:	City, State, Zip

Custom Abutment Case Information

Patient Name / Case Number	Margin Design <input type="checkbox"/> Buccal <input type="checkbox"/> Distal <input type="checkbox"/> Mesial <input type="checkbox"/> Lingual Additional Information:
Check-off that you have included the following: <input type="checkbox"/> Soft tissue models <input type="checkbox"/> Bite registration <input type="checkbox"/> Counter registration <input type="checkbox"/> Impressions	Margin Depth <input type="checkbox"/> .05mm <input type="checkbox"/> 1mm <input type="checkbox"/> 1.5mm <input type="checkbox"/> _____ Additional Information:
Implant Platform <input type="checkbox"/> 3.5mm <input type="checkbox"/> 4.5mm	Would you like us to send image and, <input type="checkbox"/> hold case or <input type="checkbox"/> proceed with case

Please fax this form to 888-234-3685 and mail this form along with required items to:

Elegant Dental Laboratories
 Attn: BSB Custom Abutment Service
 1575 McDonald Avenue
 Brooklyn, NY 11230