



Patient Name: _____

Lab: _____ Due Date: _____

3D PRINTED MODEL(S)

Please indicate what you require from us:

- | | |
|--|--|
| <input type="checkbox"/> 3D printed model with removable die | <input type="checkbox"/> Include the model building process |
| <input type="checkbox"/> 3D printed solid model | <input type="checkbox"/> Add iTero*connection for articulation |
| <input type="checkbox"/> Single die only | <input type="checkbox"/> Add articulation stops/support |
| <input type="checkbox"/> Include digital analog | <input type="checkbox"/> Other _____ |
| <input type="checkbox"/> Include soft tissue | |

CROWN & BRIDGE

Tooth #'s: _____ Shade: _____

- | | | |
|--------------------------------------|---|---|
| <input type="checkbox"/> Design only | <input type="checkbox"/> Milling & Sintering Only | <input type="checkbox"/> Design & Milling & Sintering |
|--------------------------------------|---|---|

Material

- PMMA
- Zirconia
- High Translucency Zirconia
- Wax

Design

- Full Contour
- Facial Cutback
- Coping

Pontic Design

- Ovate
- Ridge Lap
- Hygienic
- Other _____

- If Insufficient Room** Reduce & Mark
 Please Call

- Implant Abutments** Cement-Retained
 Screw-Retained

Scanbody type/number _____

- Custom Zirconia Abutment with Ti-Base ASC YES _____ NO _____
 - Custom Titanium Abutment
 - Straumann: Genuine Custom Milled In-House
Platform Type and Size: _____
 - Neodent: Genuine Custom Milled In-House
Platform Type and Size: _____
 - For Other, please indicate:
Implant Manufacturer: _____
Platform Type and Size: _____
 - ASC Abutment *(Please note custom angled screw channel titanium abutments, might not be milled with genuine parts. Please call us for details)*
 - Ti-Base
 - ASC Screwdriver
- *Quantity: _____ Length: _____

Additional Instructions (Limit 120 characters):

*Charges may apply

A wax-up or study model is required for all anterior and long span bridges (4+ units) to ensure proper design and support. We scan all wax-ups and study models, which are virtually placed over working model and used for design.

