

PLEASE PRINT

Account # LO _____ **PO #** _____

BILLING PRACTICE TYPE: _____
(i.e., ortho, GP, pedo, prosth, oral surgeon, commer. lab)

DOCTOR: _____

ADDRESS: _____
(Specify if ship to address is different)

ADDRESS CITY: _____ STATE: _____ ZIP: _____

PHONE: (_____) _____

FAX: (_____) _____

EMAIL: _____

PATIENT: _____ AGE: _____

PLEASE PRINT

DATE SHIPPED: _____

DATE DUE: _____

1 day before appointment

LAB USE ONLY Incoming # cases _____

Customer Used: GLO Acct 2 Day On Call

Portal Upload - No Frt (00) Cust Acct - No Frt (00)

Disinfected 0 1 2 3 4 5 6 7 8 9

Rcvd: _____

B# _____ Via: _____

QC: _____ LPD/Shp: _____

Needs DD Call Rec: _____

NO BITE / MDL - B / C Source: _____

Location: _____

Align ID# _____ Dig ID# _____

Days in House:

* Printed Models Only: 5 business days

* Printed Models with an appliance: 8 business days

Contact our portal access team at portalaccess@greatlakesortho.com if you have any questions.

APPLIANCE REQUEST: Please call me Master Rx on File # _____

BAND PREFERENCE:

- I am sending my own bands to Great Lakes
- Please use lab bands

BITE PREFERENCE:

Considerations- the recommended fabrication position including VDO and/or protrusive can be captured in the digital scan. These requirements vary by appliance design. Please review the bite recommendations for the appliance you are ordering on our website.

- Bite is scanned in fabrication position. Please print bite.
- Bite is scanned in fabrication position. Please print bite & alter as needed.
- I am sending the bite registration separately.

PRINT RESIN MODELS:

- Lab select appropriate model base for appliance order.

Work Model

- 6mm beyond gingival margin
- Minimal base w/palate and lingual anatomy

ABO Model Specifications

- ABO angles • 2-3/4" (70 mm) height • High Resolution 16 micron (Z axis)

Segmental Model Print- available, please inquire.

DIGITAL MODEL FILES ONLY:

Base Files Only Upper Lower Both

Work Model

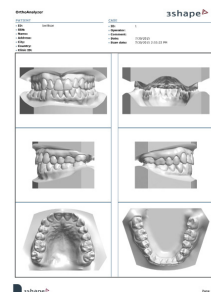
- 6mm beyond gingival margin
- Minimal base w/palate and lingual anatomy

Study Model

- Minimal base 3-5mm per arch
 - Full base 2-3/4" (70mm) total height
- } Tweed Angles Parallel Standard

ADDITIONAL OPTIONS:

- Convert my files to .stl (additional fee)
**Your files can be exported by Great Lakes and converted to .stl if uploaded to us via your scanner cloud.
- Please provide Overview report .pdf (additional fee)
**6 Image Overview 8-1/2" x 11" document will be uploaded to your portal account for download.



License #: _____ Dr. Signature: _____

Special Instructions: _____