

## Customer Information:

Laboratory \_\_\_\_\_ Date \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ ZIP \_\_\_\_\_

Contact Name \_\_\_\_\_

Phone \_\_\_\_\_

Email \_\_\_\_\_

Due Date \_\_\_\_\_ Signature \_\_\_\_\_

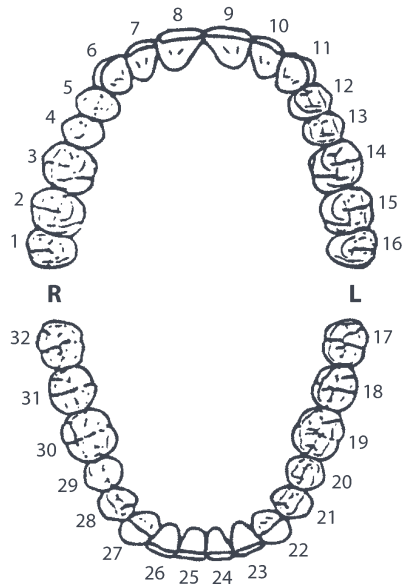
## Restoration Type Required:

\_\_\_ Crown \_\_\_ Bridge \_\_\_ Coping

Shade: \_\_\_\_\_

## Material Requested:

- \_\_\_ IPS e.max® CAD  
(Please indicate translucency: HT LT MO )
- \_\_\_ Core™ Zirconia Full Contour
- \_\_\_ Opalite® Full Contour Zirconia Crown
- \_\_\_ Core™ Zirconia Copings & Frameworks
- \_\_\_ Core™ Zirconia Inlays or onlay
- \_\_\_ Resin copings and crowns (for casting  
your material of choice).
- \_\_\_ Core™ CAD Temps
- \_\_\_ Telio® CAD Temporaries
  
- \_\_\_ Core™ Zirconia implant custom abutments
- \_\_\_ Core™ Ti Abutments
- \_\_\_ Core™ Zir/Ti Abutments
- \_\_\_ Core™ Ti Implant Bars
- \_\_\_ Core™ Ti screw-retained implant Bridges
- \_\_\_ Core™ Zir screw retained implant bridges
- \_\_\_ Opalite® screw retained implant bridges



## QUICK CHECKLIST - Have you included:

- \_\_\_ Stone or plastic models with opposing (Do not send impressions)
  - Pinned, cut and trimmed
  - Articulated with plastic hinges or in plastic trays
  - No die hardener or die spacer applied on the dies