In Lab Working Times and Products Effective 1-1-18

Precision Dental Arts offers a full range of fixed and removable dental restorations. The combination of highly skilled technicians and state of the art technology make it possible for Precision to match products to even the most complex cases. Should you require help in the selection of materials please call our expert technical support staff and they will help you select the perfect combination of products and materials to achieve the best results for your patients.

In order to ensure proper time to work on your case, please follow the In Lab Time. In Lab working times do not include shipping days or Saturday or Sunday.

Crown and Bridge		Implants	
All Ceramic Cad/Cam -Milled E.max,		Custom CAD/CAM Abutments (Zirconia, Titanium	
Full Contour Zirconia/Bruxzir and Gold Crowns-		w/ Gold Hue or Titanium)-	
9 Days in Lab		10 Days with Final Crown or Temp	
All Ceramic (Pressed E.max),		Full Guided Surgical Guides- 6 days for GTM	
Stacked Porcelain to Zirconia and PFM Crowns-		then 6 days for guide fabrication. For Fully	
9 Days in Lab		Guided Immediate Load-14 days from GTM	
Implant Crowns w/ Abutments-		Fixed Hybrids (Montreal Bar)-	
10 Days in Lab		Please call to schedule	
E.max, Zirconia, PFM Bridges-		Fixed or Removable Prosthetics	
9 Days in Lab		Please call to schedule	
Cosmetic and Restorative Cases (6 or more units)		Fixed Implant Ceramics: Zurick Bridge-	
10 Days in Lab		Please call to schedule	
Removables	Provisionals		Diagnostic's and Relines
Denture Set Up for Try In- 6 Days in Lab. Denture Process and Finish- 6 Days In Lab Digital Dentures- Please call	PMMA Crown and Bridge- 8 Days in Lab		White Wax Ups- 8 Days in Lab Digital Wax Ups (w/ printed Model)- 8 Days in Lab Additive/Reductive Wax Up- 7 Days in Lab
Partial Frames- 8 days in Lab	PMMA on Implants-		Digital Smile Design &
Partial Set Up- 4 Days in Lab	10 Days in Lab		Digital Models
Partial Process & Finish- 4 Days	(including parts ordering)		5 Days in Lab
Nightguards- 5 Days in Lab	Shell Temps- 8 Days in Lab		Heat Cure Reline- 2 Day in Lab Same Day Heat Cure Reline \$20 additonal charges (must be scheduled)
Occlusal Rims- 3 Days in Lab	Occlusal Splints- 5 Days in Lab		Simple Acrylic Repair or Cold Cure Reline- 1- 2 Days in Lab
Bleach Trays- 3 Days in Lab Custom Trays- 3 Days in Lab	Flexible Partials (Valplast)- 7 Days in Lab		All other Repairs and Fixes may be subject to the different turn around times. Please Call