



# Albert Tassi Dental Studio

350 North York Road Elmhurst, IL 60126

(630) 530-7007 or Toll Free (888) 622-7835 or 888 -6CAPTEK

www.tassidental.com

info@tassidental.com

## Turn-Around Time IN THE LAB

Times listed do NOT include delivery time - When scheduling please allow for delivery

### Fixed Prosthodontic Department

IPS e.max	6 FULL Working Days In the Lab
Porc/ ZIRCONIA: LAVA - CEREC - Procera ETC.	8 -10 FULL Working Days In the Lab
CAPTEK	6 FULL Working Days In the Lab
Porc/ SP or Gold - Your Choice Of Alloy	6 FULL Working Days In the Lab
Porc/ TITANIUM	8 -10 FULL Working Days In the Lab
COMPOSITES: TESCERA or DIAMONDCROWN	4 FULL Working Days In the Lab
Implants and Attachments	Please call the lab to schedule

### Removable Prosthodontic Department \* If needed sooner please call the lab to pre-schedule

Bite Rim	2 - 3 Working Days In the Lab *
Set - Up	2 - 3 Working Days In the Lab *
Process / Finish	2 - 3 Working Days In the Lab *
Cast Framework Partial	10 Working Days In the Lab
Night Guards	2 - 3 Working Days In the Lab *
Flipper	2 Working Days In the Lab *
Repairs	1 Working Day In the Lab - Same Day Service is available

# ALBERT TASSI DENTAL STUDIO

Phone (630) 530-7007 Toll Free (888) 622-7835 or 888 -6CAPTEK  
 350 North York Road Elmhurst, IL 60126 www.tassidental.com info@tassidental.com

Restoration	Turn-Around Time IN THE LAB <small>Does NOT include delivery time)</small>	Benefits & Features	Recommended Prep Style	Full Coverage	Single Units	Bridges	Inlays	Onlays	Anterior	Posterior	Cementation
<b>IPS e.max</b>	6 FULL Working Days In the Lab	Excellent marginal integrity. Outstanding esthetics. This LITHIUM DISILICATE ceramic is one of the STRONGEST materials of its kind. Conventionally cementable. Ideal for difficult combo cases.	Shoulder or Chamfer. 1-1.5 mm deep; rounded corners and line angles. Details online at: <a href="http://www.ivoclarivadent.com/emax/">www.ivoclarivadent.com/emax/</a>	YES EXCELLENT CHOICE	YES EXCELLENT CHOICE	YES EXCELLENT CHOICE	YES EXCELLENT CHOICE	YES EXCELLENT CHOICE	YES Veneers too!	YES EXCELLENT CHOICE	<u>IPS e.max crowns and bridges</u> can be placed using adhesive, self-adhesive & conventional techniques.
<b>Porc/ ZIRCONIA LAVA CEREC Procera ETC.</b>	8-10 FULL Working Days In the Lab	STRENGTH! Milled Coping. Individualized industrial production process. Perfect fit and precision. Unsurpassed esthetics.	Shoulder or Chamfer, .5 - 1 mm deep; rounded corners and line angles.	YES	YES	6 + UNIT BRIDGES	NO	NO	YES	YES	<u>Porc / Zirconia</u> Resin Modified Glass Ionomer or any Bonding Cement (Panavia). Do NOT use the following for cementation: Glass Ionomer-Composite Cement, Compomer Adhesive Cements. Seat Crowns with FINGER PRESSURE ONLY. Do NOT have patient bite down on cotton roll or wooden stick.
<b>PROCERA (Alumina)</b>	8 FULL Working Days In the Lab	Milled Coping. Individualized industrial production process. Perfect fit and precision. Unsurpassed esthetics.	Shoulder or Chamfer, .5 - 1 mm deep; rounded corners and line angles.	YES	YES	UP TO 3 UNIT BRIDGES	NO	NO	YES EXCELLENT CHOICE	YES	<u>Procera</u> Resin Modified Glass Ionomer or any Bonding Cement (Panavia). Do NOT use Glass Ionomer-Composite Cement, or Compomer Adhesive Cements for cementation. Seat Crowns with FINGER PRESSURE ONLY. Do NOT have patient bite down on cotton roll or wooden stick.
<b>CAPTEK</b>	6 FULL Working Days In the Lab	Light-dispersion effects designed to mimic healthy natural tooth structure. Advanced gold material. Crowns look natural at the gum line, eliminating unsightly gray or black lines associated with traditional crowns. Proven to greatly reduce plaque adhesion.	Featheredge, Chamfer, Shoulder or Beveled Shoulder	YES	YES	UP TO FULL ARCH	NO	NO	YES EXCELLENT CHOICE	YES	<u>CAPTEK</u> Traditional PFM cementation required using your favorite cement.
<b>Porc/ SP or Gold</b> <small>Your Choice Of Alloy</small>	6 FULL Working Days In the Lab	Albert Tassi Dental Studio uses Vita Porcelain 5 to 9 powder build-ups as standard procedure. Biocompatible metal available. We can customize the metal to your patient's needs.	Featheredge, Chamfer, Shoulder or Beveled Shoulder	YES	YES	UP TO FULL ARCH	YES	YES	YES	YES	<u>Porc / SP or Gold</u> Traditional PFM cementation required using your favorite cement.
<b>Porc/ TITANIUM</b>	8-10 FULL Working Days In the Lab	ECONOMIC ANSWER PRICE REMAINS STABLE & unaffected by precious metals markets. CAD-CAM milled alloy. Excellent biocompatibility. Bonded to one of the best porcelains in its class.	Featheredge, Chamfer, Shoulder or Beveled Shoulder	YES	YES	YES	NO	NO	YES	YES	<u>Porc / Titanium</u> Traditional PFM cementation required using your favorite cement.
<b>COMPOSITES</b>  <b>TESCERA or DIAMOND CROWN</b>	4 FULL Working Days In the Lab	Indirect Composite Restoration. Lifelike translucent restorations with unsurpassed strength.	Shoulder or Chamfer, .5 - 1 mm deep; rounded corners and line angles.	YES	YES	UP TO 3 UNIT BRIDGES	YES	YES	YES	YES	<u>TESCERA / DIAMOND CROWN</u> restorations intended for use with 4th or 5th generation adhesives such as ALL-BOND®* 2 or ONE-STEP®* & composite cements such as ILLUSION™*, CHOICE™* or DUO-LINK™* for cementation.