

Product Criteria

Revised 1/2010

Procera® All-Ceram

1.5 mm occlusal/axial reduction
1.0 mm rounded-chamfer margins
Available in alumina or Zirconia
Anterior & posterior crowns & bridges
Conventional cementation—bonding not required

IPS e.max® Crowns

2.0 mm occlusal/axial reduction for crowns
1.0 mm (90°) shoulder margins
Eliminate sharp angles/undercuts
Conventional cementation or bonding

Lava™

1.5 mm—2.0 mm reduction
Chamfer margins
Anterior & posterior crowns & bridges
Conventional cementation

Ceramage® Composite

Polyglass for inlay, onlay & crowns

1.5 mm occlusal/axial reduction
Divergent path of insertion
Eliminate undercuts & sharp angles
Must be bonded

IPS Empress®

2.0 mm occlusal/axial reduction for crowns
Eliminate sharp angles/undercuts
1.0 mm (90°) shoulder margins
Must be bonded

Captek™

86% gold coping & framework

1.5 mm occlusal/axial reduction
Any margin design
Anterior & posterior crowns & bridges
Conventional cementation

IPS e.max® Veneers

1.0mm—1.5mm incisal reduction
Correct preparation of the chamfer margins interproximally
Depth cuts of 0.6mm—0.8mm
Must be bonded

Phoenix-Plus®

90% cast crowns & bridges

1.5 mm occlusal reduction
Any margin design
Anterior & posterior
Collarless designs only
Conventional cementation

DPS Porcelain High Noble standard crowns & bridges

1.5 mm occlusal reduction
Any margin design
Any collar design
Cast high noble white gold copings & frameworks
Anterior & posterior
Conventional cementation

Dental Prosthetic Services, Inc.



1150 Old Marion Road, NE
Cedar Rapids, Iowa 52402-5746
319/393-1990 or 800/332-3341
Fax: 319-393-8455
www.dpsdental.com

—See reverse side for time schedule & department managers—

Time Schedule

*The number of business days required for production
not including delivery time*

Crown & Bridge—Paul Lehmkuhl, CDT, manager

- 5 days.....full cast metal
- 6 days.....porcelain fused to metal crown
- 8 days.....porcelain fused to metal bridge
- 4 days.....Dura-Temp Bridge

Ceramics—Terri Morningstar, manager

- 8 days.....Procera® All-Ceram crowns and bridges
- 5 days.....Ceramage Composite
- 10 days....All-ceramic, IPS Empress® or IPS e.max®
- 10 days....Lava

Dentures—Jeanie Wickman, manager

- 1-2 days..repairs or relines
- 3 days.....soft reline
- 2 days.....bite registrations
- 2 days.....impression trays
- 2 days.....set-up
- 3 days.....finish
- 4 days.....immediate dentures
- 5 days.....Valplast®
- Add one day.....silicone soft liner/gasket

Partials—Paul Lehmkuhl, CDT, manager

- 5 days.....cast frame for try-in
- 7 days.....cast frame and acrylic finish
- 3 days.....frame only
- 3 days.....repairs
- 2 days.....design and estimate

Orthodontics & Sleep Appliances—Tracy Cole, manager

- 2 days.....space maintaining appliances
- 2 days.....Proform mouthguard/nightguard
- 3 days.....Hawley retainers
- 5 days.....functional appliances
- 3 days.....repairs
- 2 days.....bleaching trays
- 3 days.....bite splints
- 7 days.....obstructive sleep apnea appliances

**Implants—Dennis Becker, CDT and Becky Hayes, CDT—Call for
time schedule and case planning**

Laboratory manager—Kim Corcoran

Customer service & delivery questions—Roxanne Millburn

—See reverse side for product criteria & contact information—