

Time Schedule



Number of **business days** required for production.
(Does not include pick up or delivery time)

Crown & Bridge - Kami Waltemeyer & Paul Lehmkuhl, CDT

- 4 days Nautilus Full-Contour (3 units or less)
 - 4 days Dura-Temp bridge
 - 5 days Nautilus Elite Plus
 - 5 days Gradia® Composite
 - 6 days Full cast metal
 - 6 days Nautilus Core
 - 6 days Nautilus Full-Contour (4 units or more)
 - 6 days Simple Z crown
 - 6 days All-ceramic, IPS e.max®
 - 9 days Porcelain fused to metal crown or bridge
- Gallery Collection* - Call Troy Carn for time schedule and case planning

Removable - Jeanie Wickman

- 1-2 days Acrylic repairs/addition without metal
- 2-3 days Repair/addition with metal
- 3 days Soft reline

Traditional Dentures

- 2 days Bite registrations
 - 2 days Impression trays
 - 3 days Set-up
 - 4 days Finish
 - 4 days Immediate dentures
- Add one day - silicone soft liner/gasket

Simplicity Printed Dentures

- 5 days Bite registrations
- 2 days Impression trays
- 5 days Set-up
- 5 days Finish

Partials

- 2 days Design and estimate
 - 6 days Cast frame only
 - 3 days Repairs
 - 8 days Cast frame for tooth try-in
 - 10 days Cast frame and acrylic finish
 - 5 days Flexible partials
 - 3 days Flippers/acrylic partials
- Add one day - silicone soft liner/gasket

Orthodontics & Sleep Appliances - Colleen Digmann

- 2 days Space maintaining appliances
- 2 days Proform mouthguard/nightguard
- 3 days Hawley retainers
- 5 days Functional appliances
- 3 days Ortho repairs
- 3 days Bite splints
- 5-7 days Sleep appliance repairs
- 10 days Obstructive sleep apnea appliances
- 15 days Panthera D-SAD sleep apnea appliance
- 14 days Obstructive sleep apnea appliance demo models

Implants - Dennis Becker, CDT

Call for time schedule and case planning

Product Criteria



Nautilus Core

Porcelain-fused-to-zirconia

- 1.5 mm occlusal reduction
- Any margin design
- Avoid sharp or right angles and undercuts
- Anterior crowns and bridges
- Conventional cementation

Nautilus Elite

Solid zirconia

- 1.5 mm occlusal reduction
- Any margin design
- Avoid sharp or right angles and undercuts
- Anterior crowns and bridges
- Conventional cementation

Nautilus Full-Contour

Solid zirconia

- 1.0 mm occlusal reduction
- Any margin design
- Avoid sharp or right angles and undercuts
- Posterior crowns and bridges
- Conventional cementation

Simple Z

Solid zirconia

- 1.0 mm occlusal reduction
- Any margin design
- Avoid sharp or right angles and undercuts
- Posterior single-unit crowns only
- Available in Classic shades
- Conventional cementation

IPS e.max®

- 2.0 mm occlusal/axial reduction
- 1.0 mm (90°) shoulder margins
- Avoid sharp or right angles and undercuts
- Anterior crowns
- Conventional cementation or bonding

IPS e.max® Veneers

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

Gradia® Composite

Polyglass for inlay, onlay, and crowns

- 1.5 mm occlusal/axial reduction
- Avoid sharp or right angles and undercuts
- Must be bonded

DPS PFM

- 1.5 mm occlusal reduction
- Any margin design
- Any collar design
- Anterior and posterior crowns and bridges
- Conventional cementation



Dental Prosthetic Services, Inc
1900 51st Street NE
Cedar Rapids, Iowa 52402
319-393-1990 or 800-332-3341
Fax: 319-393-8455
www.DPSdental.com