## TABLE OF CONTENT

### Gutta Percha & Paper Points
- 4-11
  - see reference chart on page 3

### Root Canal Treatment
- 12-14
  - Dia-ProSeal, Diapez Plus, Diapaste, Dia-Prep Pro, Endo-Clear, e-Temp

### Temporary Restorative Material
- 15
  - DiaTemp, DiaTemp Flow

### Endo Instrument
- 16-17
  - Sterilized Irrigation Tips (Side Open Type)
  - Disposable Endo Irrigation Tips
  - Diaflex Irrigation Syringe
  - Dia-Kondensor

### Cosmetic & Restorative
- 17
  - DiaTemp, DiaTemp Flow

### Small Equipment
- 18-23
  - EvoFill Duo Motorized Obturation System
  - Duo-Pen Warm Vertical Compaction Device
  - Duo-Gun Backfill Obturation Device
  - Dia-Duo Complete Obturation System
  - D-Lux Cordless Curing Light

### Rotary Files
- 24-25
  - Dia-X NiTi Rotary File System

### Hand Files
- 26-28
  - Nickel Titanium Hand Files
  - Stainless Steel Hand Files
  - Dia-Spiral Filler, Dia-Probe, Gates Glidden Drill, Peeso Reamer

### Endo Storage Boxes
- 29-31

### Miscellaneous
- 32-34

### Prophy Brushes & Cups
- 35

---

### File Systems

<table>
<thead>
<tr>
<th>File Systems</th>
<th>Matching GP/PP</th>
<th>Page #</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ISO Standard Size Files (.02 taper)</strong></td>
<td>ISO Color-Coded GP</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>ISO Color-Coded Accessory GP</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>ISO Color-Coded PP</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>ISO Color-Coded Accessory PP</td>
<td>5</td>
</tr>
<tr>
<td>Profile ISO®, EndoSequence®, K3® Files, EdgeSequelm® Sapphire, Vortex®, Vortex Blue™</td>
<td>Dia-iSO GT (04 &amp; 06 tapered) non-marked</td>
<td>6</td>
</tr>
<tr>
<td>Profile ISO®, EndoSequence®, K3® Files, EdgeSequelm® Sapphire, Vortex®, Vortex Blue™</td>
<td>Dia-ProISO (04 &amp; 06 tapered) mm-marked</td>
<td>7</td>
</tr>
<tr>
<td>Dia-X™ Files, ProTaper® Files, EdgeTaper™</td>
<td>Dia-ProT (F1, F2, F3, F4, F5)</td>
<td>8</td>
</tr>
<tr>
<td>ProTaper® Next, EdgeTaper™ Encore</td>
<td>Dia-ProT NEXT (X2, X3, X4, X5)</td>
<td>8</td>
</tr>
<tr>
<td>WaveOne® Files</td>
<td>Dia-Pro W (Small, Primary, Large)</td>
<td>8</td>
</tr>
<tr>
<td>WaveOne® GOLD Files, EdgeOne™ Fire, EdgeOne™ Platinum, ESR™</td>
<td>Dia-Pro W GOLD (Small, Primary, Medium, Large)</td>
<td>8</td>
</tr>
<tr>
<td>Profile® Series 29® Files</td>
<td>Dia-PRO (04 &amp; 06 tapered)</td>
<td>9</td>
</tr>
<tr>
<td>Auxiliary Points for Master Cone Technique</td>
<td>Feathered Tip</td>
<td>9</td>
</tr>
<tr>
<td>ProSystem GT®, Profile GT®, GT Seires X®, EdgeFile®, EdgeEvolve™</td>
<td>Dia-System GTP (#20, #25, #30, #35, #40)</td>
<td>10</td>
</tr>
<tr>
<td>Oversized for longer/animal canals</td>
<td>Dia-VET (35mm, 45mm, 60mm)</td>
<td>11</td>
</tr>
</tbody>
</table>

---

### SYMBOL LEGEND

- **Aluminum**
- **Plastic**
- **Stainless Steel**
- **Wet-Heat Autoclave** (up to 134°C)

---

<table>
<thead>
<tr>
<th>Gutta Percha</th>
<th>Paper Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>#00</td>
<td>Grey only available in #00</td>
</tr>
<tr>
<td>#08</td>
<td>#08</td>
</tr>
<tr>
<td>#10</td>
<td>Purple only available in #10</td>
</tr>
<tr>
<td>#15</td>
<td>Blue</td>
</tr>
<tr>
<td>#20</td>
<td>#20</td>
</tr>
<tr>
<td>#25</td>
<td>Orange</td>
</tr>
<tr>
<td>#30</td>
<td>#30</td>
</tr>
<tr>
<td>#35</td>
<td>Red</td>
</tr>
<tr>
<td>#40</td>
<td>#40</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Length = 28 mm +/- 1 unless specified</th>
<th>Length = 28 mm +/- 1 unless specified</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gutta Percha</td>
<td>Paper Point</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>#00</td>
<td>Grey only available in #00</td>
</tr>
<tr>
<td>#08</td>
<td>#08</td>
</tr>
<tr>
<td>#10</td>
<td>Purple only available in #10</td>
</tr>
<tr>
<td>#15</td>
<td>Blue</td>
</tr>
<tr>
<td>#20</td>
<td>#20</td>
</tr>
<tr>
<td>#25</td>
<td>Orange</td>
</tr>
<tr>
<td>#30</td>
<td>#30</td>
</tr>
<tr>
<td>#35</td>
<td>Red</td>
</tr>
<tr>
<td>#40</td>
<td>#40</td>
</tr>
</tbody>
</table>
**Non-Marked Gutta Percha**

- Laser inspected and hand rolled
- Latex free and radiopaque
- Length = 28 mm +/- 1
- Standard taper = .04 taper
- Shelf life: 4 years

**Package Information**

- Vials: 6 plastic round vials with color coded caps
- Spill proof: 6-compartment

**mm-Marked Gutta Percha**

- Made from special formulated highly absorbent paper
- Hand rolled to ensure superior absorbency
- Shelf life: 4 years

**Non-Marked Accessory Gutta Percha**

**mm-Marked Accessory Gutta Percha**

**Non-Marked**

- Spill proof: 6-compartment

**mm-Marked**

- Spill proof: 6-compartment

**ACCESSORY SIZE**

**Cell Pack**

- MF 202-302 202-303 202-304
- M 202-305 202-306
- L 202-301 202-302
- XL 202-303 202-304
- XF/M 202-305 202-306

**Spill proof**

- MF 202-303 202-304
- M 202-305 202-306
- L 202-301 202-302
- XL 202-303 202-304
- XF/M 202-305 202-306
### SPECIAL TAPERED GP & PP (Dia-ISO GT)

Dia-ISO GT (Non-Marked)
Complements: Tapered (.04 and .06) Rotary Files, ProFile® ISO Rotary Files, EndoSequence® Files, K3® Files, EdgeSequel™ Sapphire, Vortex®, Vortex Blue™

<table>
<thead>
<tr>
<th>Tip Size</th>
<th>60/box</th>
</tr>
</thead>
<tbody>
<tr>
<td>#04</td>
<td>210-602</td>
</tr>
<tr>
<td>#05</td>
<td>210-603</td>
</tr>
<tr>
<td>#10</td>
<td>210-604</td>
</tr>
<tr>
<td>#15</td>
<td>210-605</td>
</tr>
<tr>
<td>#20</td>
<td>210-606</td>
</tr>
<tr>
<td>#25</td>
<td>210-607</td>
</tr>
<tr>
<td>#30</td>
<td>210-608</td>
</tr>
<tr>
<td>#35</td>
<td>210-609</td>
</tr>
<tr>
<td>#40</td>
<td>210-610</td>
</tr>
<tr>
<td>#45</td>
<td>210-611</td>
</tr>
</tbody>
</table>

### SPECIAL TAPERED GP & PP (Dia-ProISO mmMarked)

Dia-ProISO (MILLIMETER MARKED Dia-ISO GT)
Complements: Tapered (.04 and .06) Rotary Files, ProFile® ISO Rotary Files, EndoSequence® Files, K3® Files, EdgeSequel™ Sapphire, Vortex®, Vortex Blue™

<table>
<thead>
<tr>
<th>Tip Size</th>
<th>60/box</th>
</tr>
</thead>
<tbody>
<tr>
<td>#04</td>
<td>210-601</td>
</tr>
<tr>
<td>#05</td>
<td>210-602</td>
</tr>
<tr>
<td>#10</td>
<td>210-603</td>
</tr>
<tr>
<td>#15</td>
<td>210-604</td>
</tr>
<tr>
<td>#20</td>
<td>210-605</td>
</tr>
<tr>
<td>#25</td>
<td>210-606</td>
</tr>
<tr>
<td>#30</td>
<td>210-607</td>
</tr>
<tr>
<td>#35</td>
<td>210-608</td>
</tr>
<tr>
<td>#40</td>
<td>210-609</td>
</tr>
<tr>
<td>#45</td>
<td>210-610</td>
</tr>
</tbody>
</table>

### Dia-ISO GT .04 Taper Gutta Percha

#### Tip Size 60/box

<table>
<thead>
<tr>
<th>Tip Size</th>
<th>Spill proof</th>
</tr>
</thead>
<tbody>
<tr>
<td>#04</td>
<td>210-601</td>
</tr>
<tr>
<td>#05</td>
<td>210-602</td>
</tr>
<tr>
<td>#10</td>
<td>210-603</td>
</tr>
<tr>
<td>#15</td>
<td>210-604</td>
</tr>
<tr>
<td>#20</td>
<td>210-605</td>
</tr>
<tr>
<td>#25</td>
<td>210-606</td>
</tr>
<tr>
<td>#30</td>
<td>210-607</td>
</tr>
<tr>
<td>#35</td>
<td>210-608</td>
</tr>
<tr>
<td>#40</td>
<td>210-609</td>
</tr>
<tr>
<td>#45</td>
<td>210-610</td>
</tr>
</tbody>
</table>

### Dia-ISO GT .06 Taper Gutta Percha

#### Tip Size 60/box

<table>
<thead>
<tr>
<th>Tip Size</th>
<th>Spill proof</th>
</tr>
</thead>
<tbody>
<tr>
<td>#04</td>
<td>210-601</td>
</tr>
<tr>
<td>#05</td>
<td>210-602</td>
</tr>
<tr>
<td>#10</td>
<td>210-603</td>
</tr>
<tr>
<td>#15</td>
<td>210-604</td>
</tr>
<tr>
<td>#20</td>
<td>210-605</td>
</tr>
<tr>
<td>#25</td>
<td>210-606</td>
</tr>
<tr>
<td>#30</td>
<td>210-607</td>
</tr>
<tr>
<td>#35</td>
<td>210-608</td>
</tr>
<tr>
<td>#40</td>
<td>210-609</td>
</tr>
<tr>
<td>#45</td>
<td>210-610</td>
</tr>
</tbody>
</table>

### Dia-ISO GT .04 Taper Paper Point

#### Tip Size 100/box

<table>
<thead>
<tr>
<th>Tip Size</th>
<th>Spill proof</th>
</tr>
</thead>
<tbody>
<tr>
<td>#04</td>
<td>210-601</td>
</tr>
<tr>
<td>#05</td>
<td>210-602</td>
</tr>
<tr>
<td>#10</td>
<td>210-603</td>
</tr>
<tr>
<td>#15</td>
<td>210-604</td>
</tr>
<tr>
<td>#20</td>
<td>210-605</td>
</tr>
<tr>
<td>#25</td>
<td>210-606</td>
</tr>
<tr>
<td>#30</td>
<td>210-607</td>
</tr>
<tr>
<td>#35</td>
<td>210-608</td>
</tr>
<tr>
<td>#40</td>
<td>210-609</td>
</tr>
<tr>
<td>#45</td>
<td>210-610</td>
</tr>
</tbody>
</table>

### Dia-ISO GT .06 Taper Paper Point

#### Tip Size 100/box

<table>
<thead>
<tr>
<th>Tip Size</th>
<th>Spill proof</th>
</tr>
</thead>
<tbody>
<tr>
<td>#04</td>
<td>210-601</td>
</tr>
<tr>
<td>#05</td>
<td>210-602</td>
</tr>
<tr>
<td>#10</td>
<td>210-603</td>
</tr>
<tr>
<td>#15</td>
<td>210-604</td>
</tr>
<tr>
<td>#20</td>
<td>210-605</td>
</tr>
<tr>
<td>#25</td>
<td>210-606</td>
</tr>
<tr>
<td>#30</td>
<td>210-607</td>
</tr>
<tr>
<td>#35</td>
<td>210-608</td>
</tr>
<tr>
<td>#40</td>
<td>210-609</td>
</tr>
<tr>
<td>#45</td>
<td>210-610</td>
</tr>
</tbody>
</table>

### Dia-ProISO .04 Taper Gutta Percha

#### Tip Size 60/box

<table>
<thead>
<tr>
<th>Tip Size</th>
<th>Spill proof</th>
</tr>
</thead>
<tbody>
<tr>
<td>#04</td>
<td>210-601</td>
</tr>
<tr>
<td>#05</td>
<td>210-602</td>
</tr>
<tr>
<td>#10</td>
<td>210-603</td>
</tr>
<tr>
<td>#15</td>
<td>210-604</td>
</tr>
<tr>
<td>#20</td>
<td>210-605</td>
</tr>
<tr>
<td>#25</td>
<td>210-606</td>
</tr>
<tr>
<td>#30</td>
<td>210-607</td>
</tr>
<tr>
<td>#35</td>
<td>210-608</td>
</tr>
<tr>
<td>#40</td>
<td>210-609</td>
</tr>
<tr>
<td>#45</td>
<td>210-610</td>
</tr>
</tbody>
</table>

### Dia-ProISO .06 Taper Gutta Percha

#### Tip Size 60/box

<table>
<thead>
<tr>
<th>Tip Size</th>
<th>Spill proof</th>
</tr>
</thead>
<tbody>
<tr>
<td>#04</td>
<td>210-601</td>
</tr>
<tr>
<td>#05</td>
<td>210-602</td>
</tr>
<tr>
<td>#10</td>
<td>210-603</td>
</tr>
<tr>
<td>#15</td>
<td>210-604</td>
</tr>
<tr>
<td>#20</td>
<td>210-605</td>
</tr>
<tr>
<td>#25</td>
<td>210-606</td>
</tr>
<tr>
<td>#30</td>
<td>210-607</td>
</tr>
<tr>
<td>#35</td>
<td>210-608</td>
</tr>
<tr>
<td>#40</td>
<td>210-609</td>
</tr>
<tr>
<td>#45</td>
<td>210-610</td>
</tr>
</tbody>
</table>

### Dia-ProISO .04 & .06 Taper Paper Point

#### Sliding Spill Proof Pack

<table>
<thead>
<tr>
<th>Tip Size</th>
<th>Spill proof</th>
</tr>
</thead>
<tbody>
<tr>
<td>#04</td>
<td>114-601</td>
</tr>
<tr>
<td>#05</td>
<td>114-602</td>
</tr>
<tr>
<td>#10</td>
<td>114-603</td>
</tr>
<tr>
<td>#15</td>
<td>114-604</td>
</tr>
<tr>
<td>#20</td>
<td>114-605</td>
</tr>
<tr>
<td>#25</td>
<td>114-606</td>
</tr>
<tr>
<td>#30</td>
<td>114-607</td>
</tr>
<tr>
<td>#35</td>
<td>114-608</td>
</tr>
<tr>
<td>#40</td>
<td>114-609</td>
</tr>
<tr>
<td>#45</td>
<td>114-610</td>
</tr>
</tbody>
</table>

### Dia-ProISO .04 & .06 Taper Paper Point

#### Cell Pack

<table>
<thead>
<tr>
<th>Tip Size</th>
<th>Spill proof</th>
</tr>
</thead>
<tbody>
<tr>
<td>#04</td>
<td>114-601</td>
</tr>
<tr>
<td>#05</td>
<td>114-602</td>
</tr>
<tr>
<td>#10</td>
<td>114-603</td>
</tr>
<tr>
<td>#15</td>
<td>114-604</td>
</tr>
<tr>
<td>#20</td>
<td>114-605</td>
</tr>
<tr>
<td>#25</td>
<td>114-606</td>
</tr>
<tr>
<td>#30</td>
<td>114-607</td>
</tr>
<tr>
<td>#35</td>
<td>114-608</td>
</tr>
<tr>
<td>#40</td>
<td>114-609</td>
</tr>
<tr>
<td>#45</td>
<td>114-610</td>
</tr>
</tbody>
</table>

### Files, K3® Files, EdgeSequel™ Sapphire, Vortex®, Vortex Blue™
- Highly absorbent.
- Uniformly tapered to match .04 and .06 tapered instruments.
- Points are millimeter marked.
- Convenient one hand sliding spill proof package.
- Box dimensions: 70 x 13 x 45 mm (W x H x D).

### ProFile® ISO Rotary Files, EndoSequence®
- Uniformly tapered.
- Points are millimeter marked.
- Convenient one hand sliding spill proof package.
- Box dimensions: 70 x 13 x 45 mm (W x H x D).

### • Cell packs are pre-sterilized
- Highly absorbent.
- Uniformly tapered to match .04 and .06 tapered instruments.
- Points are millimeter marked to provide preliminary guidance in measuring the root canal depth before proceeding clinically with the application of Gutta Percha Points.
- Cell packs are pre-sterilized.
### Special Tapered GP & PP

- **Gutta Percha Sliding Tip Size**
  - Small-Large
  - Length: 28 mm +/- 1
  - Millimeter Marked
  - Hand rolled
  - One hand slide open lid

- **ML150-S601**
- **ML150-S602**
- **ML150-S603**
- **ML150-S604**
- **ML150-S605**
- **ML150-S606**
- **ML150-S607**
- **ML150-S608**
- **ML150-S609**
- **ML150-S610**

- **ML150-S691**
- **ML150-S692**
- **ML150-S693**
- **ML150-S694**
- **ML150-S695**

- **Dia-PRO W**
  - Complements: Dia-X™ and ProTaper® Files

- **Dia-PRO NEXT**
  - Complements: ProTaper® NEXT Files

- **Dia-PRO W GOLD**
  - Complements: WaveOne® Files

**Dia-Pro .04 & .06 Gutta Percha**

- Spill proof
- Tip Size: 60 / box
- Length: 28 mm +/- 1
- One hand slide open lid
- Millimeter Marked

**Dia-Pro .04 & .06 Paper Point**

- Spill proof
- Tip Size: 100 / box
- Length: 28 mm +/- 1
- One hand slide open lid
- Millimeter Marked

### Feathered Tip (Extra Fine)

- **Auxiliary Points for Master Cone Technique**
- **Dia-PRO**
  - Complements: Profile® Series 29® Files

### Gutta Percha Obturator

- **Melting point at 140°C**
- **Shelf life: 4 years**
- **2.5 mm in Diameter and 15 mm in length**
- **Designed to be used with Duo-Gun or other obturation guns**
- **Latex Free and radioopaque**
- **Special formulated Gutta Percha with excellent flowing characteristics**
- **100/bottle**
- **1.8-4.05 Gutta Percha Obturator (MEDIUM)**
**ROOT CANAL SEALER**

**Dia-ProSeal**
Epoxy Resin-Based Root Canal Sealer

**ADVANTAGES**
- Excellent sealing ability: low shrinkage to reduce gap between the sealer and canal wall. High adhesion to gutta percha and dentin
- Outstanding flow characteristics allow the material to reach and seal lateral canals, making it especially suitable for warm gutta percha technique
- High pH value: with the addition of calcium hydroxide, Dia-ProSeal possesses excellent antimicrobial activity
- Fast and easy preparation with no wasted material: 1:1 paste to paste manual mixing system on the mixing pad
- Low solubility: resistant to material breakdown over time with long-term dimensional stability
- Highly biocompatible: minimizing the possibility of periapical inflammation and sensitivity
- Excellent radiopacity and consistency
- Setting time: within 3-4 hours

**FEATURES**
- Quiets “hot abscess”
- Disinfects canal
- Premixed and pre-filled for quick and simple application
- Antibacterial and bacteriostatic
- Shelf life: 4 years

**INDICATIONS**
- Temporary root canal treatment
- Vital pulpotomies in deciduous teeth
- Apexification and Apexogenesis
- Stimulation of apexification and hard tissue formation
- Traumatic injuries
- Root resorption treatment including primary teeth

**EASY REMOVAL**

**RADIOPAQUE**

**FLEXIBLE TIPS**

**PREMIXED SYRINGE**

**DIAPASTE™**
Premixed Water Based Calcium Hydroxide Barium Sulfate Paste

**INSTRUCTIONS FOR USE**

1. Press the syringe with two hands and squeeze out equal volume units of base (yellow) and catalyst (white) material in a 1:1 ratio on the mixing pad.
2. Mix well with the spatula for 10-20 seconds until they are completely mixed together and have turned into an ivory color.
3. Lightly coat the gutta percha point with the mixed material.
4. Insert the gutta percha into the canal. Take an X-ray to check the seal.

**ADVANTAGES**
- Excellent sealing ability: low shrinkage to reduce gap between the sealer and canal wall. High adhesion to gutta percha and dentin
- Outstanding flow characteristics allow the material to reach and seal lateral canals, making it especially suitable for warm gutta percha technique
- High pH value: with the addition of calcium hydroxide, Dia-ProSeal possesses excellent antimicrobial activity
- Fast and easy preparation with no wasted material: 1:1 paste to paste manual mixing system on the mixing pad
- Low solubility: resistant to material breakdown over time with long-term dimensional stability
- Highly biocompatible: minimizing the possibility of periapical inflammation and sensitivity
- Excellent radiopacity and consistency
- Setting time: within 3-4 hours

**INSTRUCTIONS FOR USE**

1. Press the syringe with two hands and squeeze out equal volume units of base (yellow) and catalyst (white) material in a 1:1 ratio on the mixing pad.
2. Mix well with the spatula for 10-20 seconds until they are completely mixed together and have turned into an ivory color.
3. Lightly coat the gutta percha point with the mixed material.
4. Insert the gutta percha into the canal. Take an X-ray to check the seal.

**RADIOGRAPHS**

**DiaProSeal Regular Kit**
Contains: 1 Syringe of 16 g (6.5 g Base + 9.5 g Catalyst), 1 Mixing Pad and 1 Spatula

**DiaProSeal Intro Kit**
Contains: 1 Syringe of 4 g, 1 Mixing Pad and 1 Spatula

**DiaProSeal Spatula**

**DiaProSeal Mixing Pad**

---

**ROOT CANAL TREATMENT**

**Diapex®Plus**
Silicone Oil Based Premixed Calcium Hydroxide with Iodoform Paste

**INDICATIONS**
- Temporary root canal treatment
- Vital pulpotomies in deciduous teeth
- Apexification and Apexogenesis
- Stimulation of apexification and hard tissue formation
- Traumatic injuries
- Root resorption treatment including primary teeth

**EASY REMOVAL**

**RADIOPAQUE**

**FLEXIBLE TIPS**

**PREMIXED SYRINGE**

**DIAPASTE™**
Premixed Water Based Calcium Hydroxide Barium Sulfate Paste

**INSTRUCTIONS FOR USE**

1. Press the syringe with two hands and squeeze out equal volume units of base (yellow) and catalyst (white) material in a 1:1 ratio on the mixing pad.
2. Mix well with the spatula for 10-20 seconds until they are completely mixed together and have turned into an ivory color.
3. Lightly coat the gutta percha point with the mixed material.
4. Insert the gutta percha into the canal. Take an X-ray to check the seal.

**ADVANTAGES**
- Excellent sealing ability: low shrinkage to reduce gap between the sealer and canal wall. High adhesion to gutta percha and dentin
- Outstanding flow characteristics allow the material to reach and seal lateral canals, making it especially suitable for warm gutta percha technique
- High pH value: with the addition of calcium hydroxide, Dia-ProSeal possesses excellent antimicrobial activity
- Fast and easy preparation with no wasted material: 1:1 paste to paste manual mixing system on the mixing pad
- Low solubility: resistant to material breakdown over time with long-term dimensional stability
- Highly biocompatible: minimizing the possibility of periapical inflammation and sensitivity
- Excellent radiopacity and consistency
- Setting time: within 3-4 hours

**INSTRUCTIONS FOR USE**

1. Press the syringe with two hands and squeeze out equal volume units of base (yellow) and catalyst (white) material in a 1:1 ratio on the mixing pad.
2. Mix well with the spatula for 10-20 seconds until they are completely mixed together and have turned into an ivory color.
3. Lightly coat the gutta percha point with the mixed material.
4. Insert the gutta percha into the canal. Take an X-ray to check the seal.

**RADIOGRAPHS**

**DiaProSeal Regular Kit**
Contains: 1 Syringe of 16 g (6.5 g Base + 9.5 g Catalyst), 1 Mixing Pad and 1 Spatula

**DiaProSeal Intro Kit**
Contains: 1 Syringe of 4 g, 1 Mixing Pad and 1 Spatula

**DiaProSeal Spatula**

**DiaProSeal Mixing Pad**

---

**DiaProSeal Regular Kit**
Contains: 1 prefilled syringe (2.0 g of paste) and 20 disposable tips

**DiaProSeal Intro Kit**
Contains: 1 prefilled syringe (0.5 g of paste) and 4 disposable tips

**DiaProSeal Spatula**

**DiaProSeal Mixing Pad**

---

**DiaProSeal Regular Kit**
Contains: 1 prefilled syringe (2.0 g of paste) and 20 disposable tips

**DiaProSeal Intro Kit**
Contains: 1 prefilled syringe (0.5 g of paste) and 4 disposable tips

**DiaProSeal Spatula**

**DiaProSeal Mixing Pad**
**ROOT CANAL TREATMENT**

DiaPrep™ Pro
EDTA Root Canal Preparation Cream

**FEATURES**
- EDTA removes smear layer, softens dentin and facilitates the removal of calcific obstruction
- Urea Hydrogen Peroxide reacts with Sodium Hypochlorite to produce oxygen bubbles that flush out debris within the canal
- The lubricant medium facilitates instrument movement within the canal to eliminate instrument binding or breakage
- Unclogged dentin tubules and apical area allow better penetration of root canal medicaments and fillings
- Rapid cleaning and enlarging of canals because DiaPrep softens canal walls and removes calcium deposits
- EDTA paste is easier to place into canals than EDTA liquid solution

**INDICATIONS**
- Root canal debridement
- Pulp remnants dissolution
- Removal of smear layer
- Facile movements of canal instruments
- Microbicidal treatment within the canal
- Clearance of dentin tubules and apical area

**Item #2002-4100**  Regular Kit
Contains: 2 syringes of 6 g and 10 disposable tips

**Item #2002-6119**  Disposable Tips (10)

---

**ENDO-CLEAR™**
17% Water-Based EDTA Solution

**FEATURES**
- Clear and colorless EDTA root canal cleaner
- Effectively cleans the canal and removes smear layer
- Chelating effect softens root canal wall, dissolves and removes calcium
- Water-based: reach narrow apical area easily and easy removal

**Item #2002-5001**  Endo-Clear Set
Contains: 100 ml Endo-Clear Solution, 1 syringe of Diaflex and 3 disposable tips in blister package

**Item #2002-5002**  Endo-Clear Solution
Contains: 100 ml Endo-Clear Solution

---

**E-TEMP™**
Hydraulic Temporary Restorative Material

**FEATURES**
- Adheres to dentin, expands slightly during setting and hardens rapidly to ensure hermetical seal
- Improved mechanical properties for quick temporary filling
- Moisture-activated: sets within 35 minutes or less
- Contains zinc oxide and calcium sulfate
- Excellent adaptability
- Easy to remove

**Item #2004-1001**  e-Temp
Contains: 30 grams (white)

---

**DIA-TEMP™**
Light Cured Temporary Restorative Material

**FEATURES**
- Easy application: Convenient syringe dispense system with no mixing required
- Elastic and easy to handle
- Quick and simple removal in one piece
- High wear resistance with superior mechanical strength
- Sets fast with outstanding adhesion
- Odorless to ensure patient comfort
- Available in two colors: Yellow is ideal for anterior teeth and Blue is ideal for posterior teeth
- Good transparency: close to natural teeth color (yellow)

**Item #A2003-1101**  BLUE DiaTemp
Contains: 3 syringes x 3 grams

**Item #A2003-1201**  YELLOW DiaTemp
Contains: 3 syringes x 3 grams

---

**DIA-TEMP™ FLOW**
Light Cured Flowable Temporary Restorative Material

**FEATURES**
- Temporary restorations of prepared cavity
- Elastic, adaptable, and easy to handle
- Quick and simple removal in one piece
- Excellent adhesion for tight sealing of margins
- Strong and durable: high resistance to external force
- Odorless to ensure patient comfort
- Low viscosity: excellent flowability allows fast and easy application to various shapes of teeth and is especially ideal for deep inlays
- Available in two colors: Yellow is ideal for anterior teeth and Blue is ideal for posterior teeth

**Item #A2003-2101**  BLUE DiaTemp Flow
Contains: 5 syringes x 1.8 grams and 10 disposable tips

**Item #A2003-2201**  YELLOW DiaTemp Flow
Contains: 5 syringes x 1.8 grams and 10 disposable tips
Sterilized Irrigation Tips - Side Open Type

**Periodontal Pockets**
- Side-port design effectively irrigates perio pockets and closed, rounded tip can reduce the risk of tissue damage.

**Root Canals**
- Side-port dispersal creates an upward flushing motion for a complete root canal preparation. It can also fully clean the gingival sulci without damaging surrounding tissue because of its rounded tip.

- Pre-sterilized by E.O. Gas (5 year expiration date)
- Unique design of side port/closed end to increase proficiency and patient comfort
- Compatible with Luer Lock syringes
- Each tip is individually packaged in a sterilized vial
- Round tip end reduces the risk of tissue damage
- 50 tips/box

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
<th>Item #</th>
</tr>
</thead>
<tbody>
<tr>
<td>31G (0.27 x 25mm)</td>
<td>Clear White</td>
<td>#951-101</td>
</tr>
<tr>
<td>30G (0.30 x 25mm)</td>
<td>Yellow</td>
<td>#951-102</td>
</tr>
<tr>
<td>28G (0.36 x 25mm)</td>
<td>Blue Green</td>
<td>#951-103</td>
</tr>
</tbody>
</table>

**FEATURES**
- Double ended: Nickel Titanium and Stainless Steel
- ISO sized: compatible with ISO standard files and obturation material
- Tip end is 21 mm in length
- Durable and lightweight design to reduce hand fatigue
- Ergonomic design with dimpled finger rest
- Color-coded handpiece for fast and easy identification
- Markings on tip to indicate pulp length
- Gradual .02 taper to enhance tactile feedback to prevent root fracture
- Endo stop included on the NiTi end

**ADVANTAGES**
- Thinner tips for precision and flexibility
- Hygienic blister package
- Straight tips; can be easily bent according to preference
- Disposable pre-bent tips are also available
- Compatible with Luer Lock syringes

Item #A2001-303 Disposable Pre-Bent Tips
Contains: 20 disposable tips

Item #A2001-305 Disposable Straight Tips
Contains: 20 disposable tips

Item #A2001-320 Clear Disposable Tips (Curved)
Contains: 20 disposable tips

**DiaEtch**
37% Phosphoric Acid Etching Gel

**FEATURES**
- Quick and precise application with small gauge (25 gauge) pre-bent tip
- Convenient dispensing syringe
- 15-second etch
- Excellent biocompatibility
- Ideal consistency and material thickness
- Washes off easily without any residue for predictable adhesion
- Color can be easily differentiated from the tooth

**ORDER INFORMATION**
- Item #A2001-3101 Economic Package
  Contains: 5 syringes of 5 ml and 20 disposable tips

- Item #A2001-3103 Regular Package
  Contains: 2 syringes of 3 ml and 10 disposable tips

- Item #A2001-3202 Refill Package
  Contains: 1 syringe of 5 ml and 5 disposable tips
Revolutionize your practice with the new EvoFill™ Duo cordless obturation system. It consists of both EvoPack™ Vertical Compaction Device and EvoFill™ Backfill Obturation System. Both units can be fully charged in 90 minutes.

**EvoPack™ Vertical Compaction Device**

EvoPack™ is a cordless warm vertical compaction device. It effectively and tightly compacts and seals all canals including lateral canals.

- Three levels of temperature settings (160°C, 200°C, 250°C)
- Tightly seals all canals including lateral canals
- Innovative LED light-guided condenser
- Save time: quick heating tip reaches 250°C in one second
- 5 color-coded heating condensers to choose from (XF, F, FM, M, and ML)
- Simple one-button operation
- Two heating time settings (3 seconds and 5 seconds)
- Pre-heating function quickly softens gutta percha
- Clear GP window displays the amount of gutta percha left in the cartridge
- Save time: quick heating tip reaches 250°C in one second
- Hygienic single-use, fast loading gutta percha cartridge
- Great flowability
- Bendable tip
- Hygienic
- Single-use
- Fast loading
- Simple use
- Flexible tip
- Excellent flowability

**ORDER INFORMATION**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Item Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>4005-1001</td>
<td>EvoFill Regular Kit</td>
<td>1</td>
</tr>
<tr>
<td>4005-1201</td>
<td>EvoFill Handpiece</td>
<td>1</td>
</tr>
<tr>
<td>4005-1202</td>
<td>EvoPack Handpiece</td>
<td>1</td>
</tr>
<tr>
<td>4005-1203</td>
<td>Gutta Percha Cartridges (20/box)</td>
<td>1</td>
</tr>
<tr>
<td>4005-1204</td>
<td>Charger (for EvoFill &amp; EvoPack)</td>
<td>1</td>
</tr>
<tr>
<td>4005-1205</td>
<td>Safety Cap</td>
<td>1</td>
</tr>
<tr>
<td>4005-1206</td>
<td>Power Adapter &amp; Cord</td>
<td>1</td>
</tr>
<tr>
<td>4005-1207</td>
<td>Battery</td>
<td>1</td>
</tr>
</tbody>
</table>

**Backfill Obturation System**

EvoFill™ is a motorized cordless obturation system that extrudes warm gutta percha to backfill the yet unfilled portion of the canal. Innovative electric motor prevents hand fatigue and offers precise 3D fills and reliable results.

**FEATURES**

- Controlled, precise motorized gutta percha extrusion
- Fast heating, thin, and bendable cartridge tip
- 3 different temperature settings to control extrusion speed (160°C, 200°C, 250°C)
- Clear GP window displays the amount of gutta percha left in the cartridge
- Pre-heating function quickly softens gutta percha
- Hygienic single-use, fast loading gutta percha cartridge
- No mess, easy clean up

**ORDER INFORMATION**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Item Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>4005-2010</td>
<td>Gutta Percha Cartridge (EvoFill)</td>
<td>23G x 20 cartridges/box</td>
</tr>
</tbody>
</table>

**Backfill Obturation System**

- Insert Heating Condenser (EvoPack) into the root canal to the point 4~7mm short of the working length. Move and set the endo stop accordingly.
- Insert the selected master Gutta Percha cone that is coated with sealer.
- Place Heating Condenser (EvoPack) in the orifice of the canal and activate EvoPack by pressing the Operation Button. Using the activated Heating Condenser, cut the middle of Gutta Percha cone and backfill the soft material to the point 4~7mm from the apex for about 2 seconds only.
- Release the Operation Button to allow the Heating Condenser to cool down, while at the same time continue pushing and holding the cooled Heating Condenser to the apex for 8 seconds. This ensures all lateral and accessory canals are filled. Activate the Heating Condenser again by pressing and holding the Operation Button for about 1.5 seconds, compact the Gutta Percha cone to the point 4~7mm of working length.
- Condense the remaining material using a hand plugger.

**SPECIFICATIONS**

**EvoPack**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size (mm) L x W x H</td>
<td>18x25x29 mm</td>
</tr>
<tr>
<td>Weight (g)</td>
<td>102.7-103.1 (incl. battery)</td>
</tr>
<tr>
<td>Operation Time</td>
<td>5 minutes x 420 times</td>
</tr>
<tr>
<td>Standby/Auto Power Off</td>
<td>5 min./10 min.</td>
</tr>
</tbody>
</table>

**EvoFill**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size (mm) L x W x H</td>
<td>124 x 32 x 29 mm</td>
</tr>
<tr>
<td>Weight (g)</td>
<td>106.6-107.4 (incl. battery)</td>
</tr>
<tr>
<td>Operation Time</td>
<td>5 minutes x 120 times</td>
</tr>
<tr>
<td>Standby/Auto Power Off</td>
<td>5 min./10 min.</td>
</tr>
</tbody>
</table>

**Charger**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size (mm) L x W x H</td>
<td>2.1 x 1.5 x 84 mm</td>
</tr>
<tr>
<td>Charging time</td>
<td>Approx. 60 minutes</td>
</tr>
</tbody>
</table>

**Battery**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity (mAh)</td>
<td>2500 mAh</td>
</tr>
</tbody>
</table>

**Contraindications**

- For use with an icari-soft® hand plugger or a similar device.
- Not compatible with Duo Pen™ or other devices.
SMALL EQUIPMENT

**DUO-PEN**
Cordless Warm Vertical Compaction Device

**FEATURES**
- Effectively and tightly compacts and seals all canals including lateral canals
- Softens, spreads, cuts, and compacts gutta percha
- Ergonomic design: cordless and lightweight. Easy to hold, clean and store
- Handpiece remains cool to touch during operation
- Quick heating tip reaches highest level of temperature within one (1) second to save treatment time
- Display window on handpiece clearly displays remaining battery power, error and setting temperature
- Smart temperature control monitors and prevents heating condenser from burning out
- Duo-Pen handpiece automatically recognizes the size of heating condenser inserted
- Color-coded heating condensers are available in various sizes (#.04-40, .04-45, .04-50, .06-50, .08-55) for easy identification
- Three temperature settings: 170°C, 200°C, and 230°C
- Replaceable high energy density lithium-ion battery
- Simple operation with two buttons: Power/Temperature Button & Operation/Heating Button

**ORDER INFORMATION**
4007-2001 Regular Kit
Contains: Duo-Pen Handpiece & Charger,
Heating Condenser #.04-50, Heating Condenser #.06-50,
Disposable Sheath (200/Box), Power Adapter, AC Power Cord

**ACCESSORIES**
4007-2020 Handpiece
4007-2031 Charger
4007-2070 Heating Condenser (.04-40) 1/box
4007-2071 Heating Condenser (.04-45) 1/box
4007-2072 Heating Condenser (.04-50) 1/box
4007-2073 Heating Condenser (.06-50) 1/box
4007-2074 Heating Condenser (.08-55) 1/box
4007-2075 Heating Condensers (.04-50).06-50) 2/box
4007-2090 Battery
4007-2270 Disposable Sheath (200/box)
4007-2280 Power Adaptor
4007-2287 AC Power Cord

Charging Time: 90 minutes
Operation Time per Full Charge: 5 sec. x 500 times

---

**DUO-GUN**
Cordless Backfill Obturation Device

**FEATURES**
- Cordless and compact design allows complete freedom of movement
- Smooth and precise gutta percha delivery
- Variable temperature settings (140°C, 170°C, 200°C): precise control of obturation flow
- Quick and durable heating system: temperature reaches 200°C within 15 seconds
- Fast and continuous flow of gutta percha filling tightly seals the canal
- Designed for both left-handed and right-handed individuals:
  - Both sides of the handpiece have power button and display window
  - Both display windows show the remaining battery power, error and setting temperature
- Sophisticated and ergonomic design: operate hand trigger obturation with minimal effort
- Smart temperature control system maintains stable and constant temperature during operation
- Replaceable high energy density lithium-ion battery
- Strong, durable, and bendable Duo-Gun tips are available in both 23G and 25G

**ORDER INFORMATION**
4007-2001 Regular Kit
Contains: Duo-Gun Handpiece & Charger,
GP Obturation Tips (23G, 4/box), Plunger Set, Multi-Tool,
Safety Caps (2/pack), Plunger O-Ring Assembly (2/pack),
Scrubbing Brush, Battery, Power Adapter, AC Power Cord

**ACCESSORIES**
4007-2031 Handpiece
4007-2033 Charger
4007-2280 Battery
4007-2281 GP Obturation Tips (23G, 4/box)
4007-2282 GP Obturation Tips (25G, 4/box)
4007-2300 Safety Cap (2/pack)
4007-2310 Plunger Set
4007-2311 Plunger O-Ring Assembly (2/pack)
4007-2312 Multi-Tool
4007-2313 Scrubbing Brush
4007-2314 AC Power Cord
4007-2317 Guttapercha Obturator (Medium type, 100/bottle)

Charging Time: 90 minutes
Operation Time per Full Charge: 5 min. x 15 times
FEATURES

- A complete obturation system with both Duo-Gun backfill obturation device and Duo-Pen warm vertical compaction device
- Fast charging Duo-Charger conveniently charges both devices at once

ORDER INFORMATION

4007-2000  Regular Kit
Contains: Duo-Gun Handpiece, Duo-Pen Handpiece & Duo-Charger,
Heating Condenser #.04-50, Heating Condenser #.06-50, Disposable Sheath (200/box)
GP Obturation Tips (23G, 4/box), Safety Caps (2/pack), Plunger Set, Plunger O-Ring Assembly (2/pack),
Multi Tool, Scrubbing Brush, Power Adapter, AC Power Cord

4007-2010  Duo-Gun Handpiece
4007-2020  Duo-Pen Handpiece
4007-2030  Duo Charger
4007-2080  Duo-Gun Battery
4007-2090  Duo-Pen Battery

RADIOGRAPHS
Perfect and tightly sealed root canals after root canal warm obturation procedure with Duo-Gun and Duo-Pen

D-Lux is an advanced cordless LED curing light. Made from the highest quality aluminum, D-Lux dissipates heat quickly so that it can produce the maximum light intensity safely and consistently. D-Lux has a premium 2-year manufacturer warranty.

FEATURES

- OLED display button: unique and advanced one-button control
- Cordless, highly portable, and lightweight (only 155 g)
- Unique ergonomic design: provides comfortable grip and easy-to-read OLED display panel
- Durable one-piece aluminum design is robust and easy to disinfect
- A high light intensity of 1,600 mW/cm² offers fast and reliable polymerization
- High-performance lithium-ion battery technology:
  - A new fully charged battery provides 160 x 10-second cures
  - OLED panel conveniently indicates battery life and a countdown timer for the next needed charge
  - Battery can be fully charged in 90 minutes
- 5 versatile curing modes for every indication:
  - 5 Max: Maximum light intensity output for 5 seconds
  - 10 Max: Maximum light intensity output for 10 seconds
  - 20 Mid: 70% output of maximum light intensity for 20 seconds
  - 20 Soft: An initial 10% output of maximum light intensity that gradually increases to full power in 20 seconds, followed by 20 seconds output at full power
  - 20 Pulse: Pulses every 0.15 seconds for 20 seconds at maximum light intensity
Rotary Files

**Dia-X File**

**Heat Treated Ni-Ti Rotary File System**

**FEATURES**

- **Enhanced Safety**
  - Convex triangular x-section reduces rotational friction and contact with canal wall
  - Progressive decreasing % taper design enhances flexibility and safety
  - Navigate calcified or severely curved canals with confidence and control
  - Fracture resistance is 143% greater than Dia-PT™ Files
  - High corrosion resistance with coated surface

- **Greater accessibility**
  - Heat treated premium nickel titanium construction offers extreme flexibility
  - 11 mm length handle offers improved accessibility to teeth
  - Flat non-cutting file tip efficiently removes debris and soft tissue

- **Highly Integrable**
  - Designed to work interchangeably with your current technique and system
  - Predictable results every time
  - Perfect shape-matching gutta percha and paper points: Dia-ProT™

**ORDER INFORMATION**

<table>
<thead>
<tr>
<th>Size</th>
<th>19MM</th>
<th>21MM</th>
<th>25MM</th>
</tr>
</thead>
<tbody>
<tr>
<td>#DX</td>
<td>571-100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>#D1</td>
<td>571-101</td>
<td>571-201</td>
<td></td>
</tr>
<tr>
<td>#D2</td>
<td>571-202</td>
<td></td>
<td></td>
</tr>
<tr>
<td>#D3</td>
<td>571-303</td>
<td></td>
<td></td>
</tr>
<tr>
<td>#D4</td>
<td>571-404</td>
<td>571-304</td>
<td></td>
</tr>
<tr>
<td>#D5</td>
<td>571-505</td>
<td>571-405</td>
<td></td>
</tr>
<tr>
<td>#Asst D1/D4</td>
<td>571-191</td>
<td>571-291</td>
<td></td>
</tr>
</tbody>
</table>

(Pkg. of 4)

**STEP-BY-STEP GUIDE**

1. **DX**
   - Before the endo procedure, disinfect inside of the canals using EDTA. Use DX File to shape the coronal section and enlarge the opening of the canal.
   - Determine the working length with an X-ray and scout the canal space using K-Files #8 and #10.
   - Follow the glide path using K-File #15 and enlarge the opening of the canal.

2. **K-File**
   - D1 expands the glide path and enlarges to widen the coronal section. Irrigate with NaOCl before engaging the file. Shape the middle part of the coronal section using D1 File.
   - Continue shaping the middle and apical portions with Ds file using gentle force to brush laterally. Cut the dentin on the outstroke to improve straight-line access and apical progression.
   - After providing adequate irrigation, continue shaping the rest of the section (up to the apex) using Ds File.

3. **K-File**
   - D2 enlarges to the apical 2/3. Shape the canal section with a gentle brushing action using D2 File. Confirm working length frequently, especially when shaping severely curved canals.
   - Shape down to the apex using D3 File with an in-and-out pecking motion. Finish shaping when it matches the size of K-File #20.
   - If the apex is larger than hand file #20, continue shaping with D4 (if #20 hand file is loose at length) and/or D5 (if #25 hand file is loose at length).

4. **D1**
   - Ds expands the glide path and enlarge to widen the coronal section. Irrigate with NaOCl before engaging the file. Shape the middle part of the coronal section using Ds File.
   - Continue shaping the middle and apical portions with Ds file using gentle force to brush laterally. Cut the dentin on the outstroke to improve straight-line access and apical progression.

5. **D1**

6. **D1**

**TIPS**

- Inspect files for distortion or wear, such as uneven flutes, dull spots or bending
- Lubricate files generously with DiaPrep™ Pro
- Remove the debris from the flutes before continuing
- Irrigate and re-irrigate after using each rotary file
- Use very light pressure. Never force instruments to working length
- Use the files for no more than one or two seconds in the canal
- Autoclave files after each use

**Dia-X™ File**

- **RECOMMENDED SPEED**: 250–350 RPM
- **RECOMMENDED TORQUE**: 2–3 NCM

**COMPATIBILITY CHART**

Dia-X DX: Access File (19mm)
- Dia-X D1: ProTaper® S1
- Dia-X D2: ProTaper® S2
- Dia-X D3: ProTaper® F1: Dia-ProT™ F1
- Dia-X D4: ProTaper® F2: Dia-ProT™ F2
- Dia-X D5: ProTaper® F3: Dia-ProT™ F3

Dia-X: ProTaper®
- Dia-X: ProTaper® F1

Dia-X: ProTaper® F2
- Dia-X: ProTaper® F3

Dia-X: ProTaper® F4
**Stainless Steel HAND FILES**

- Exceeds all ISO/ADA specifications
- Stainless steel files with endo stops
- Color coded to save time
- 6 files/box

**K-Files**

<table>
<thead>
<tr>
<th>Tip Size</th>
<th>21 mm</th>
<th>25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>#8</td>
<td>NT502-101 NT502-102</td>
<td></td>
</tr>
<tr>
<td>#10</td>
<td>NT502-102 NT502-202</td>
<td></td>
</tr>
<tr>
<td>#15</td>
<td>NT502-103 NT502-203</td>
<td></td>
</tr>
<tr>
<td>#20</td>
<td>NT502-104 NT502-204</td>
<td></td>
</tr>
<tr>
<td>#25</td>
<td>NT502-105 NT502-205</td>
<td></td>
</tr>
<tr>
<td>#30</td>
<td>NT502-106 NT502-206</td>
<td></td>
</tr>
<tr>
<td>#35</td>
<td>NT502-107 NT502-207</td>
<td></td>
</tr>
<tr>
<td>#40</td>
<td>NT502-108 NT502-208</td>
<td></td>
</tr>
<tr>
<td>#45</td>
<td>NT502-109 NT502-209</td>
<td></td>
</tr>
<tr>
<td>#50</td>
<td>NT502-110 NT502-210</td>
<td></td>
</tr>
<tr>
<td>#55</td>
<td>NT502-111 NT502-211</td>
<td></td>
</tr>
<tr>
<td>#60</td>
<td>NT502-112 NT502-212</td>
<td></td>
</tr>
<tr>
<td>#65</td>
<td>NT502-113 NT502-213</td>
<td></td>
</tr>
<tr>
<td>#70</td>
<td>NT502-114 NT502-214</td>
<td></td>
</tr>
<tr>
<td>#75/80</td>
<td>NT502-115 NT502-215</td>
<td></td>
</tr>
</tbody>
</table>

**H-Files**

<table>
<thead>
<tr>
<th>Tip Size</th>
<th>21 mm</th>
<th>25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>#8</td>
<td>NT502-101 NT502-201</td>
<td></td>
</tr>
<tr>
<td>#10</td>
<td>NT502-102 NT502-202</td>
<td></td>
</tr>
<tr>
<td>#15</td>
<td>NT502-103 NT502-203</td>
<td></td>
</tr>
<tr>
<td>#20</td>
<td>NT502-104 NT502-204</td>
<td></td>
</tr>
<tr>
<td>#25</td>
<td>NT502-105 NT502-205</td>
<td></td>
</tr>
<tr>
<td>#30</td>
<td>NT502-106 NT502-206</td>
<td></td>
</tr>
<tr>
<td>#35</td>
<td>NT502-107 NT502-207</td>
<td></td>
</tr>
<tr>
<td>#40</td>
<td>NT502-108 NT502-208</td>
<td></td>
</tr>
<tr>
<td>#45</td>
<td>NT502-109 NT502-209</td>
<td></td>
</tr>
<tr>
<td>#50</td>
<td>NT502-110 NT502-210</td>
<td></td>
</tr>
<tr>
<td>#55</td>
<td>NT502-111 NT502-211</td>
<td></td>
</tr>
<tr>
<td>#60</td>
<td>NT502-112 NT502-212</td>
<td></td>
</tr>
<tr>
<td>#65</td>
<td>NT502-113 NT502-213</td>
<td></td>
</tr>
<tr>
<td>#70</td>
<td>NT502-114 NT502-214</td>
<td></td>
</tr>
<tr>
<td>#75/80</td>
<td>NT502-115 NT502-215</td>
<td></td>
</tr>
</tbody>
</table>

**NiTi HAND FILES**

- NiTi has 4 times the flexibility compared to stainless steel files
- NiTi has 7 times the stress resistance compared to stainless steel files
- Produces smooth and progressive enlargement of root canal
- NiTi has memory so there is no need to prebend the files
- Color coded handles and pre-inserted silicone endo stops
- NiTi resists spontaneous breakage, decreases zing and string
- Increased angular rotation reduces fracture
- 6 files/box

**K-Files**

<table>
<thead>
<tr>
<th>Tip Size</th>
<th>21 mm</th>
<th>25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>#8</td>
<td>NT501-101 NT501-201</td>
<td></td>
</tr>
<tr>
<td>#10</td>
<td>NT501-102 NT501-202</td>
<td></td>
</tr>
<tr>
<td>#15</td>
<td>NT501-103 NT501-203</td>
<td></td>
</tr>
<tr>
<td>#20</td>
<td>NT501-104 NT501-204</td>
<td></td>
</tr>
<tr>
<td>#25</td>
<td>NT501-105 NT501-205</td>
<td></td>
</tr>
<tr>
<td>#30</td>
<td>NT501-106 NT501-206</td>
<td></td>
</tr>
<tr>
<td>#35</td>
<td>NT501-107 NT501-207</td>
<td></td>
</tr>
<tr>
<td>#40</td>
<td>NT501-108 NT501-208</td>
<td></td>
</tr>
<tr>
<td>#45</td>
<td>NT501-109 NT501-209</td>
<td></td>
</tr>
<tr>
<td>#50</td>
<td>NT501-110 NT501-210</td>
<td></td>
</tr>
<tr>
<td>#55</td>
<td>NT501-111 NT501-211</td>
<td></td>
</tr>
<tr>
<td>#60</td>
<td>NT501-112 NT501-212</td>
<td></td>
</tr>
<tr>
<td>#65</td>
<td>NT501-113 NT501-213</td>
<td></td>
</tr>
<tr>
<td>#70</td>
<td>NT501-114 NT501-214</td>
<td></td>
</tr>
<tr>
<td>#75/80</td>
<td>NT501-115 NT501-215</td>
<td></td>
</tr>
</tbody>
</table>

**H-Files**

- Designed to clean and shape root canals
- Smooth tactile sense inside the canal during instrumentation
- Exceeds all ISO/ADA specifications
- Stainless steel files with endo stops
- Color coded to save time

**K-Files**

<table>
<thead>
<tr>
<th>Tip Size</th>
<th>21 mm</th>
<th>25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>#8</td>
<td>SS502-101 SS502-201</td>
<td></td>
</tr>
<tr>
<td>#10</td>
<td>SS502-102 SS502-202</td>
<td></td>
</tr>
<tr>
<td>#15</td>
<td>SS502-103 SS502-203</td>
<td></td>
</tr>
<tr>
<td>#20</td>
<td>SS502-104 SS502-204</td>
<td></td>
</tr>
<tr>
<td>#25</td>
<td>SS502-105 SS502-205</td>
<td></td>
</tr>
<tr>
<td>#30</td>
<td>SS502-106 SS502-206</td>
<td></td>
</tr>
<tr>
<td>#35</td>
<td>SS502-107 SS502-207</td>
<td></td>
</tr>
<tr>
<td>#40</td>
<td>SS502-108 SS502-208</td>
<td></td>
</tr>
<tr>
<td>#45</td>
<td>SS502-109 SS502-209</td>
<td></td>
</tr>
<tr>
<td>#50</td>
<td>SS502-110 SS502-210</td>
<td></td>
</tr>
<tr>
<td>#55</td>
<td>SS502-111 SS502-211</td>
<td></td>
</tr>
<tr>
<td>#60</td>
<td>SS502-112 SS502-212</td>
<td></td>
</tr>
<tr>
<td>#65</td>
<td>SS502-113 SS502-213</td>
<td></td>
</tr>
<tr>
<td>#70</td>
<td>SS502-114 SS502-214</td>
<td></td>
</tr>
<tr>
<td>#75/80</td>
<td>SS502-115 SS502-215</td>
<td></td>
</tr>
</tbody>
</table>

**H-Files**

<table>
<thead>
<tr>
<th>Tip Size</th>
<th>21 mm</th>
<th>25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>#8</td>
<td>SS503-101 SS503-201</td>
<td></td>
</tr>
<tr>
<td>#10</td>
<td>SS503-102 SS503-202</td>
<td></td>
</tr>
<tr>
<td>#15</td>
<td>SS503-103 SS503-203</td>
<td></td>
</tr>
<tr>
<td>#20</td>
<td>SS503-104 SS503-204</td>
<td></td>
</tr>
<tr>
<td>#25</td>
<td>SS503-105 SS503-205</td>
<td></td>
</tr>
<tr>
<td>#30</td>
<td>SS503-106 SS503-206</td>
<td></td>
</tr>
<tr>
<td>#35</td>
<td>SS503-107 SS503-207</td>
<td></td>
</tr>
<tr>
<td>#40</td>
<td>SS503-108 SS503-208</td>
<td></td>
</tr>
<tr>
<td>#45</td>
<td>SS503-109 SS503-209</td>
<td></td>
</tr>
<tr>
<td>#50</td>
<td>SS503-110 SS503-210</td>
<td></td>
</tr>
<tr>
<td>#55</td>
<td>SS503-111 SS503-211</td>
<td></td>
</tr>
<tr>
<td>#60</td>
<td>SS503-112 SS503-212</td>
<td></td>
</tr>
<tr>
<td>#65</td>
<td>SS503-113 SS503-213</td>
<td></td>
</tr>
<tr>
<td>#70</td>
<td>SS503-114 SS503-214</td>
<td></td>
</tr>
<tr>
<td>#75/80</td>
<td>SS503-115 SS503-215</td>
<td></td>
</tr>
</tbody>
</table>

**Reamers**

- Made from stainless steel wire that is ground to a triangular shape and twisted
- Designed to remove pulp tissue
- Insert straight into the root canal, rotate 180° and pull out
- 6 files/box

**K-Files**

<table>
<thead>
<tr>
<th>Tip Size</th>
<th>21 mm</th>
<th>25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>#8</td>
<td>SS501-101 SS501-201</td>
<td></td>
</tr>
<tr>
<td>#10</td>
<td>SS501-102 SS501-202</td>
<td></td>
</tr>
<tr>
<td>#15</td>
<td>SS501-103 SS501-203</td>
<td></td>
</tr>
<tr>
<td>#20</td>
<td>SS501-104 SS501-204</td>
<td></td>
</tr>
<tr>
<td>#25</td>
<td>SS501-105 SS501-205</td>
<td></td>
</tr>
<tr>
<td>#30</td>
<td>SS501-106 SS501-206</td>
<td></td>
</tr>
<tr>
<td>#35</td>
<td>SS501-107 SS501-207</td>
<td></td>
</tr>
<tr>
<td>#40</td>
<td>SS501-108 SS501-208</td>
<td></td>
</tr>
<tr>
<td>#45</td>
<td>SS501-109 SS501-209</td>
<td></td>
</tr>
<tr>
<td>#50</td>
<td>SS501-110 SS501-210</td>
<td></td>
</tr>
<tr>
<td>#55</td>
<td>SS501-111 SS501-211</td>
<td></td>
</tr>
<tr>
<td>#60</td>
<td>SS501-112 SS501-212</td>
<td></td>
</tr>
<tr>
<td>#65</td>
<td>SS501-113 SS501-213</td>
<td></td>
</tr>
<tr>
<td>#70</td>
<td>SS501-114 SS501-214</td>
<td></td>
</tr>
<tr>
<td>#75/80</td>
<td>SS501-115 SS501-215</td>
<td></td>
</tr>
</tbody>
</table>

**H-Files**

- Barbed Broaches
- Designed to remove pulp tissue
- Insert straight into the root canal, rotate 180° and pull out
- 6 files/box

**COLOR-CODED SIZES**

<table>
<thead>
<tr>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>#80</td>
</tr>
<tr>
<td>#75</td>
</tr>
<tr>
<td>#70</td>
</tr>
<tr>
<td>#65</td>
</tr>
<tr>
<td>#60</td>
</tr>
<tr>
<td>#55</td>
</tr>
<tr>
<td>#50</td>
</tr>
<tr>
<td>#45</td>
</tr>
<tr>
<td>#40</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>#35</td>
</tr>
<tr>
<td>#30</td>
</tr>
<tr>
<td>#25</td>
</tr>
<tr>
<td>#20</td>
</tr>
<tr>
<td>#15</td>
</tr>
<tr>
<td>#10</td>
</tr>
<tr>
<td>#5</td>
</tr>
<tr>
<td>#8</td>
</tr>
</tbody>
</table>

**COLOR-CODED SIZES**

<table>
<thead>
<tr>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>#80</td>
</tr>
<tr>
<td>#75</td>
</tr>
<tr>
<td>#70</td>
</tr>
<tr>
<td>#65</td>
</tr>
<tr>
<td>#60</td>
</tr>
<tr>
<td>#55</td>
</tr>
<tr>
<td>#50</td>
</tr>
<tr>
<td>#45</td>
</tr>
<tr>
<td>#40</td>
</tr>
<tr>
<td>#35</td>
</tr>
<tr>
<td>#30</td>
</tr>
<tr>
<td>#25</td>
</tr>
<tr>
<td>#20</td>
</tr>
<tr>
<td>#15</td>
</tr>
<tr>
<td>#10</td>
</tr>
<tr>
<td>#5</td>
</tr>
<tr>
<td>#8</td>
</tr>
</tbody>
</table>
**Gates Glidden Drill**
- An engine driven paste filler that has consistently spaced spirals to evenly distribute root canal sealer and cement in the root canal system
- Conical shape made from ground wire and made of high-grade stainless steel with gradual spirals
- 4 files/box

**Dia-Spiral Filler**
- Canal probe
- Minimal taper at 1% provides added strength and helps to perform intermediate steps in calcified or curved canals
- Super stiff stainless steel file
- Square section increases safety and resistance to distortion
- Provides consistent tactile feedback throughout procedure
- 6 files/box

**Dia-Probe File (C-File)**
- Canal probe
- Minimal taper at 1% provides added strength and helps to perform intermediate steps in calcified or curved canals
- Super stiff stainless steel file
- Square section increases safety and resistance to distortion
- Provides consistent tactile feedback throughout procedure
- 6 files/box

**Peeso Reamer**
- Used to prepare the coronal third and remove debris and fillings inside the canal
- Creates post space
- Excellent stainless steel material with a sharper blade to provide rapid enlargement of canal
- Sizing circle ring is coded on the shank
- Recommended speed: 800 – 1200 rpm
- 6 files/box

---

**ENDO FILES**

**Dia-Spiral Filler**

**Dia-Probe File (C-File)**

**Peeso Reamer**

---

**ENDO STORAGE BOXES**

**Small Round (Type A)**
- Item # 803-003 RED
- Item # 803-004 BLUE
- 6 silicone color coded cups
- Ideal for organizing GP & Removable insert for cleaning
- Dimensions: 40 x 60 mm (D x H)

**Small Round (Type B)**
- Item # 802-003 RED
- Item # 802-004 BLUE
- Ideal for organizing hand files
- Holds 60 instruments
- Removable insert for cleaning
- Dimensions: 40 x 60 mm (D x H)

**Small Square (Type A)**
- Item # 806-003 RED
- Item # 806-004 BLUE
- Ideal for organizing hand files
- Holds 30 instruments
- Removable insert for cleaning
- Dimensions: 50 x 50 x 50 mm (W x H x D)

**Small Square (Type B)**
- Item # 805-003 RED
- Item # 805-004 BLUE
- Ideal for organizing hand files
- Holds 30 instruments
- Removable insert for cleaning
- Dimensions: 50 x 50 x 50 mm (W x H x D)

---

**Medium Round**
- Item # 821-001 RED
- Item # 821-002 BLUE
- A larger round box ideal for organizing Hand Files, Gutta Percha, and Paper Points
- Holds 42 instruments, 4 color coded silicone cups
- Dimensions: 52 x 69 mm (D x H)
- Removable insert for cleaning

**Medium Square**
- Item # 804-003 RED
- Item # 804-004 BLUE
- Clean grip for hand & rotary files as well as cups for Gutta Percha & Paper Points
- Holds 5 burs, 30 instruments, 6 silicone cups, 1 clean grip, and endo meter
- Dimensions: 120 x 50 x 80 mm (W x H x D)

**Medium Oblong (Type A)**
- Item # 807-003 RED
- Item # 807-004 BLUE
- Cups for Gutta Percha & Paper Points
- Holds 60 instruments & 4 cups
- Dimensions: 130 x 50 x 50 mm (W x H x D)

**Medium Oblong (Type B)**
- Item # 808-003 RED
- Item # 808-004 BLUE
- Cups for Gutta Percha & Paper Points
- Holds 60 instruments & 4 cups
- Dimensions: 130 x 50 x 50 mm (W x H x D)
ENDO STORAGE BOXES

**Small Oblong**
- Item # 820-003 RED
- Item # 820-004 BLUE
  - 6 compartments
  - Dimensions: 210 x 25 x 50 mm (W x H x D)

**Large Oblong (Empty)**
- Item # 820-003 RED
  - Dimensions: 210 x 25 x 50 mm (W x H x D)

**Large Oblong (Type A)**
- Item # 812-003 RED
- Item # 812-004 BLUE
  - Ideal for organizing hand files
  - Holds 280 endo instruments
  - 8 color coded silicone cups
  - Removable insert for cleaning
  - Dimensions: 203 x 53 x 105 mm (W x H x D)

**Large Oblong (Type B)**
- Item # 812-008
  - Holds 380 endo instruments
  - 5 color coded silicone cups and 3 wells
  - 2 separate inserts
  - Dimensions: 205 x 53 x 105 mm (W x H x D)

**Large Oblong (Type D)**
- Item # 812-007
  - Ideal for hand files and rotary files
  - Holds 192 hand instruments and 80 rotary instruments
  - Dimensions: 205 x 53 x 105 mm (W x H x D)

**Large Oblong (Type E)**
- Item # 812-008
  - Holds 308 endo instruments
  - 5 color coded silicone cups and 3 wells
  - 2 separate inserts
  - Dimensions: 205 x 53 x 105 mm (W x H x D)

**Dia-Deluxe**
- Item # 811-003 RED
  - Holds:
    - 4 Spreaders/Pluggers
    - 96 (21 mm) & 48 (25 mm) Instruments
    - 6 Gates/Golden Drills
    - 10 Barbed Broaches
    - 28 Cups and section for cottons
  - Dimensions: 215 x 50 x 100 mm (W x H x D)

**Rotary File Organizer**
- Item # 806-203 RED
- Item # 806-204 BLUE
  - Storage case for Dia-X™ Rotary Files or tapered rotary files
  - Holds up to 10 files with removable inserts
  - Dimensions: 50 mm x 43 mm x 50 mm (W x L x H)

**Small Oblong (Type C)**
- Item # 805-003 RED
- Item # 805-004 BLUE
  - 6 compartments
  - Dimensions: 130 x 15 x 50 mm (W x H x D)

**Large Oblong (Type D)**
- Item # 816-010 Type A
  - Compact organizer for GP & B
  - Holds 24 color coded autoclavable silicone cups
  - Removable inserts for cleaning
  - Dimensions: 105 x 52 x 44 mm (W x H x D)

**Large Oblong (Type E)**
- Item # 816-020 Type B
  - Compact organizer for files & points
  - Holds 24 endo instruments, 12 color coded autoclavable silicone cups for points
  - Removable inserts for cleaning
  - Dimensions: 105 x 52 x 44 mm (W x H x D)

**Small Combo Box (Type C)**
- Item # 816-040 Type D
  - Holds 48 endo instruments
  - 2 color coded silicone cups
  - Dimensions: 105 x 52 x 44 mm (W x H x D)

**Rotary File Organizer**
- Item # 806-203 RED
- Item # 806-204 BLUE
  - Storage case for Dia-X™ Rotary Files or tapered rotary files
  - Holds up to 10 files with removable inserts
  - Dimensions: 50 mm x 43 mm x 50 mm (W x L x H)

**Aluminum Box (Empty)**
- Item # 813-002 (Type B)
  - 5 inserts capacity
  - Dimensions: 203 x 101 x 51 mm (W x H x D)

**Large Empty Box**
- Item # 813-003 (Type C)
  - 3 inserts capacity
  - Dimensions: 127 x 101 x 63 mm (W x H x D)

**Dia-Deluxe**
- Item # 829-001 (Type A)
  - Multi-purpose box
  - Use as an organizer or for storage
  - Bur holders fit well in this container
  - Dimensions: 255 x 50 x 216 mm (W x H x D)

**Container**
- Item # 829-002 (Type B)
  - 5 inserts capacity
  - Dimensions: 203 x 101 x 51 mm (W x H x D)

**Medium Empty Box**
- Item # 823-002
  - 3 inserts capacity
  - Dimensions: 127 x 101 x 63 mm (W x H x D)

**Item # 823-003**
- 1 insert capacity
- Dimensions: 100 x 50 x 45 (W x H x D)
MISCELLANEOUS

Miracle Suction
Multifunctional Mirror with Suction

Item # 901-001 Regular Package
Contains: 5 autoclavable mirrors with detachable handle, 2 suction holders, 2 hoses, 2 adapters, o-rings and cleaning brush

Parts and accessories are available upon request

Item # 901-002 Mini Package
Contains: 2 autoclavable mirrors with detachable handle, 1 suction holder, 1 hose and 1 adapter

FEATURES
• 5 suction holes in the mirror head to free up your hand
• Rapid suction while preventing suction on cheek and tongue
• Less obstruction and fewer instruments in the oral cavity
• Cleaning brush for the hose to remove debris
• Color coded handles for easy identification
• Anti-fog mirror with autoclavable soft silicone handle
• 100% stainless steel

Miracle Suction
Multifunctional Mirror with Suction

ENDO

Endo Grip
Item # 830-001
• Aluminum exterior
• Commonly used for cleaning files
• Holds sponge or gauze
• Diameter: 40 mm, Height: 35 mm

Endo Cleaner
Item # 834-001 Open
Item # 834-002 Closed
• Top unscrews for easy replacement of cotton
• Commonly used for cleaning and sterilizing files
• Diameter: 40 mm, Height: 30 mm

Endo Meter
Item # 835-002 Type A Silver
Item # 835-003 Type B Silver/Red
• Holds and measures 10 files
• Gauge from 1 to 35 mm
• Features locking spring mechanism
• Diameter: 35 mm, Height: 48 mm

Dia-Endoring
Item # 850-001
• Gauges from 1 to 30 mm
• Simple & practical design for measuring hand and rotary files
• -plated
• Good for both right and left-handed clinicians
• Dimensions: 45 x 25 x 15 mm (W x H x D)

Dia-GP Gauge
Item # 781-001
• Designed to size the perfect master cone from any gutta percha point using the ISO drilled holes
• Measure gutta percha point without using time-consuming scissors to make the correct apical fit
• Drop gutta percha point into the preferred apical size hole and cut off with a blade
• Millimeter gauge included
• Dimensions: 92 x 3 x 20 mm (W x H x D)

Dia-GP Gauge
Item # 781-001
• Designed to size the perfect master cone from any gutta percha point using the ISO drilled holes
• Measure gutta percha point without using time-consuming scissors to make the correct apical fit
• Drop gutta percha point into the preferred apical size hole and cut off with a blade
• Millimeter gauge included
• Dimensions: 92 x 3 x 20 mm (W x H x D)

File Measure Set
Item # 770-001
• Holds approximately 60 cotton rolls
• Pull-out drawer for easy dispensing
• Lid flips back for refills
• Non-slip bottom
• Dimensions: 270 x 121 x 52 mm (W x H x D)

Cotton Roll Dispenser
Item # 770-001
• Holds approximately 60 cotton rolls
• Pull-out drawer for easy dispensing
• Lid flips back for refills
• Non-slip bottom
• Dimensions: 270 x 121 x 52 mm (W x H x D)

File Measure Set
Item # 770-001
• Holds approximately 60 cotton rolls
• Pull-out drawer for easy dispensing
• Lid flips back for refills
• Non-slip bottom
• Dimensions: 270 x 121 x 52 mm (W x H x D)

Cotton Roll Dispenser
Item # 770-001
• Holds approximately 60 cotton rolls
• Pull-out drawer for easy dispensing
• Lid flips back for refills
• Non-slip bottom
• Dimensions: 270 x 121 x 52 mm (W x H x D)

Cotton Roll Dispenser
Item # 770-001
• Holds approximately 60 cotton rolls
• Pull-out drawer for easy dispensing
• Lid flips back for refills
• Non-slip bottom
• Dimensions: 270 x 121 x 52 mm (W x H x D)

Cotton Roll Dispenser
Item # 770-001
• Holds approximately 60 cotton rolls
• Pull-out drawer for easy dispensing
• Lid flips back for refills
• Non-slip bottom
• Dimensions: 270 x 121 x 52 mm (W x H x D)

X-Ray Film Holder
Item # 750-001
• Sold individually
• For anterior and posterior x-ray
• Angled for patient comfort

Retractors
Item # 741-001 Adult Type B
Item # 741-002 Child Type B
• Soft and flexible plastic
• Package of 2

Retractors
Item # 741-001 Adult Type B
Item # 741-002 Child Type B
• Soft and flexible plastic
• Package of 2

Retractors
Item # 741-001 Adult Type B
Item # 741-002 Child Type B
• Soft and flexible plastic
• Package of 2

Retractors
Item # 741-001 Adult Type B
Item # 741-002 Child Type B
• Soft and flexible plastic
• Package of 2

Chair Side Table
Item # 712-001
• Available in white
• Fits most chairs
• Easy access to instruments
• Dimensions: 390 x 30 x 235 mm (W x H x D)
MISCELLANEOUS

**ID-Ring**
- Item # 944-101 White
- Item # 944-102 Black
- Item # 944-103 Brown
- Item # 944-104 Green
- Item # 944-105 Orange
- Item # 944-106 Red
- Item # 944-107 Gray
- Item # 944-108 Yellow
- Item # 944-109 Pink
- Item # 944-110 Light Brown
- Item # 944-111 Assorted

**Waste Container**
- Item # 815-002
  - Diameter: 70 mm, Height: 74 mm
  - Separates into 3 pieces for easy cleaning
  - Equipped with locking system

**Endo Training Blocks**
- Item # 942-101: White
- Item # 942-102: Black
- Item # 942-103: Brown
- Item # 942-104: Green
- Item # 942-105: Orange
- Item # 942-106: Red
- Item # 942-107: Gray
- Item # 942-108: Yellow
- Item # 942-109: Pink
- Item # 942-110: Light Brown
- Item # 942-191: Assorted

**Endo Stop**
- Item # 701-291
  - Directional type
  - 120 assorted colored stops packed in a plastic box
  - Cannot be used with Endo Stop Dispenser

**Endo Shaping Blocks**
- Item # 943-101

**Glass Mixing Slabs**
- Item # 603-005 LT
  - 150 x 15 x 80 mm (W x H x D)
- Item # 603-004 LM
  - 150 x 10 x 75 mm (W x H x D)
- Item # 603-003 M
  - 122 x 5 x 7 mm (W x H x D)
- Item # 603-002 L
  - 112 x 6 x 76 mm (W x H x D)
- Item # 603-001 L

**Glass Medicament Bottles (Square)**
- Item # 605-005 LT
  - 150 x 15 x 80 mm (W x H x D)
- Item # 605-004 LM
  - 150 x 10 x 75 mm (W x H x D)
- Item # 605-003 M
  - 122 x 5 x 7 mm (W x H x D)
- Item # 605-002 L
  - 112 x 6 x 76 mm (W x H x D)
- Item # 605-001 L
  - 150 x 8 x 80 mm (W x H x D)

**Prophy Cups & Brushes**

**Disposable Brushes**
- Item # 2001-6301: Small
- Item # 2001-6302: Medium
- Item # 2001-6303: Large

**Prophy Brush**
- Item # 950-101: Latch Type
- Item # 950-102: Screw Type

**Prophy Brush Large Head Latch Type**
- Item # 950-101: Large Head Latch Type

**Prophy Cup (Webbed)**
- Item # 950-211: Latch Type
- Item # 950-212: Screw Type

**Prophy Cup (Webbed with Washer Latch Type)**
- Item # 950-241: Webbed with Washer Latch Type

**Prophy Cup (Webbed Snap-On)**
- Item # 950-251: Webbed Snap-On
- Item # 950-252: Webbed Snap-On
- Item # 950-253: Ribbed and Webbed Snap-On

**Prophy Cup (Ribbed & Webbed)**
- Item # 950-201: Latch Type
- Item # 950-202: Screw Type

**Prophy Cup (Ribbed Snap-On)**
- Item # 950-351: Ribbed Snap-On

**Prophy Cup (Ribbed and Webbed Snap-On)**
- Item # 950-353: Ribbed and Webbed Snap-On

**Prophy Cup (Ribbed & Webbed)**
- Item # 950-201: Latch Type
- Item # 950-202: Screw Type

**Prophy Cup (Ribbed Snap-On)**
- Item # 950-291: Ribbed Snap-On

**Prophy Cup (Ribbed and Webbed Snap-On)**
- Item # 950-293: Ribbed and Webbed Snap-On

**Prophy Cup (Webbed Snap-On)**
- Item # 950-251: Webbed Snap-On

**Prophy Cup (Webbed with Washer Latch Type)**
- Item # 950-241: Webbed with Washer Latch Type

**Waste Container**
- Item # 815-002
  - Diameter: 70 mm, Height: 74 mm
  - Separates into 3 pieces for easy cleaning
  - Equipped with locking system

**Endo Stop**
- Item # 701-291
  - Directional type
  - 120 assorted colored stops packed in a plastic box
  - Cannot be used with Endo Stop Dispenser

**Endo Shaping Blocks**
- Item # 943-101

**Glass Mixing Slabs**
- Item # 603-005 LT
  - 150 x 15 x 80 mm (W x H x D)
- Item # 603-004 LM
  - 150 x 10 x 75 mm (W x H x D)
- Item # 603-003 M
  - 122 x 5 x 7 mm (W x H x D)
- Item # 603-002 L
  - 112 x 6 x 76 mm (W x H x D)
- Item # 603-001 L

**Glass Medicament Bottles (Square)**
- Item # 605-005 LT
  - 150 x 15 x 80 mm (W x H x D)
- Item # 605-004 LM
  - 150 x 10 x 75 mm (W x H x D)
- Item # 605-003 M
  - 122 x 5 x 7 mm (W x H x D)
- Item # 605-002 L
  - 112 x 6 x 76 mm (W x H x D)
- Item # 605-001 L
DiaDent Network

DiaDent Group International Inc. (Canada & USA )
11-3871 North Fraser Way, Burnaby BC, Canada V5J 5G6
Tel: 1-604-451-8851    Fax: 1-604-451-8865
E-mail: diadent@diadent.com

DiaDent Group International (Korea & International )
16, Osongsaengmyeong 4-ro, Osong-eup, Heungdeok-gu,
Cheongju-si, Chungcheongbuk-do, 28161, Korea
Tel: 82-43-266-2315    Fax: 82-43-262-8658
E-mail: diadent@diadent.co.kr

DiaDent Europe B.V (Europe)
Antennestraat 70, 1322 AS Almere, The Netherlands
Tel: 31-36-549-8607    Fax: 31-36-536-7317
E-mail: diadent@diadenteurope.com