**VERSATILITY & VALUE**

Precision Swiss-made, diamond-impregnated files accomplish a wide range of tasks including breaking contact, reduction, contouring, fine trimming and finishing. Can be used three ways, depending on your personal preference and case requirements:

**Contra-Angle Handpiece**
- Use with ALL SpaceFile® Files
- Compact design makes reaching posterior regions easy
- Use with most standard slow-speed air motors & compressed air units such as A-dec, KaVo, W&H, NSK, Midwest-E and E-Stylus
- Reciprocating motion of 1.6mm
- Autoclavable
- One-Year Warranty

**SpaceFile® IPR Kits**

**Contra-Angle & Motor Kit**

**Contra-Angle**

**#40026ANG**
- Contra-Angle Handpiece
- Directions for Use

**#40027ANG**
- Contra-Angle Handpiece
- Tip Ejector
- Directions for Use

**Air Motor**

**#40026MOT**
- Air Motor
- Directions for Use

**SpaceFile® Removable Grip**

**#04-500-04**
- 3-Pack

**Tip Ejector**

**#04-500-03**

**IPR Gauge Set**

**#25-990-25**
- Use to measure and confirm space
- Six stainless steel gauges: 0.1mm, 0.2mm, 0.25mm, 0.3mm, 0.4mm, and 0.5mm
- Autoclavable
- Patent #6,413,086

**Serrated Contact Point Saw**

**#04-500-22**
- Use to break contact points on enamel, composite, amalgam, porcelain or gold.

**Use with ALL SpaceFile® Files**

**SINGLE-THICKNESS PACKS INCLUDE REMOVABLE GRIP AND 8 FILES**

<table>
<thead>
<tr>
<th>Assorted Packs</th>
<th>DOUBLE-SIDED</th>
<th>SINGLE-SIDED LEFT</th>
<th>SINGLE-SIDED RIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Includes (1) of each thickness plus Serrated Contact Point Saw.</td>
<td>#04-500-10</td>
<td>#04-500-10L</td>
<td>#04-500-10R</td>
</tr>
</tbody>
</table>

**Polishing**
- A final step in tooth surface restoration.

<table>
<thead>
<tr>
<th>#04-500-60</th>
<th>#04-500-60L</th>
<th>#04-500-60R</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.085mm</td>
<td>0.070mm</td>
<td>0.070mm</td>
</tr>
</tbody>
</table>

**Finishing**
- For finishing prior to final polish.

<table>
<thead>
<tr>
<th>#04-500-30</th>
<th>#04-500-30L</th>
<th>#04-500-30R</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.110mm</td>
<td>0.100mm</td>
<td>0.100mm</td>
</tr>
</tbody>
</table>

**XX Fine**
- Pre-polish and finish reduced areas. Also use as initial strip for excessive crowding.

<table>
<thead>
<tr>
<th>#04-500-15</th>
<th>#04-500-15L</th>
<th>#04-500-15R</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.140mm</td>
<td>0.123mm</td>
<td>0.123mm</td>
</tr>
</tbody>
</table>

**X Fine**
- Pre-polish stripped areas. Also use as initial strip for crowded cases.

<table>
<thead>
<tr>
<th>#04-500-25</th>
<th>#04-500-25L</th>
<th>#04-500-25R</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.160mm</td>
<td>0.138mm</td>
<td>0.138mm</td>
</tr>
</tbody>
</table>

**Fine**
- Use to initiate reduction in crowded cases. Also use to contour after reduction.

<table>
<thead>
<tr>
<th>#04-500-40</th>
<th>#04-500-40L</th>
<th>#04-500-40R</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.270mm</td>
<td>0.180mm</td>
<td>0.180mm</td>
</tr>
</tbody>
</table>

**Medium**
- Use for reduction with some crowding or when some space exists. Smaller grain can achieve results before using Coarse strip.

<table>
<thead>
<tr>
<th>#04-500-150</th>
<th>#04-500-150L</th>
<th>#04-500-150R</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.330mm</td>
<td>0.210mm</td>
<td>0.210mm</td>
</tr>
</tbody>
</table>

**Coarse**
- Primary working strip for IPR. Also use to trim and contour.

<table>
<thead>
<tr>
<th>#04-500-90</th>
<th>#04-500-90L</th>
<th>#04-500-90R</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.370mm</td>
<td>0.235mm</td>
<td>0.235mm</td>
</tr>
</tbody>
</table>

**X Coarse**
- Use for maximum reduction at start of IPR.

<table>
<thead>
<tr>
<th>#04-500-120</th>
<th>#04-500-120L</th>
<th>#04-500-120R</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.490mm</td>
<td>0.290mm</td>
<td>0.290mm</td>
</tr>
</tbody>
</table>

**Reciprocating motion of 1.6mm**

**Air Motor**

**#40026MOT**
- Directions for Use

**SpaceFile® Accessories**

**Assorted Packs**
- Includes (1) of each thickness plus Serrated Contact Point Saw.

<table>
<thead>
<tr>
<th>Assorted Packs</th>
<th>DOUBLE-SIDED</th>
<th>SINGLE-SIDED LEFT</th>
<th>SINGLE-SIDED RIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Includes (1) of each thickness plus Serrated Contact Point Saw.</td>
<td>#04-500-10</td>
<td>#04-500-10L</td>
<td>#04-500-10R</td>
</tr>
</tbody>
</table>

**Polishing**
- A final step in tooth surface restoration.

<table>
<thead>
<tr>
<th>#04-500-60</th>
<th>#04-500-60L</th>
<th>#04-500-60R</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.085mm</td>
<td>0.070mm</td>
<td>0.070mm</td>
</tr>
</tbody>
</table>

**Finishing**
- For finishing prior to final polish.

<table>
<thead>
<tr>
<th>#04-500-30</th>
<th>#04-500-30L</th>
<th>#04-500-30R</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.110mm</td>
<td>0.100mm</td>
<td>0.100mm</td>
</tr>
</tbody>
</table>

**XX Fine**
- Pre-polish and finish reduced areas. Also use as initial strip for excessive crowding.

<table>
<thead>
<tr>
<th>#04-500-15</th>
<th>#04-500-15L</th>
<th>#04-500-15R</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.140mm</td>
<td>0.123mm</td>
<td>0.123mm</td>
</tr>
</tbody>
</table>

**X Fine**
- Pre-polish stripped areas. Also use as initial strip for crowded cases.

<table>
<thead>
<tr>
<th>#04-500-25</th>
<th>#04-500-25L</th>
<th>#04-500-25R</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.160mm</td>
<td>0.138mm</td>
<td>0.138mm</td>
</tr>
</tbody>
</table>

**Fine**
- Use to initiate reduction in crowded cases. Also use to contour after reduction.

<table>
<thead>
<tr>
<th>#04-500-40</th>
<th>#04-500-40L</th>
<th>#04-500-40R</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.270mm</td>
<td>0.180mm</td>
<td>0.180mm</td>
</tr>
</tbody>
</table>

**Medium**
- Use for reduction with some crowding or when some space exists. Smaller grain can achieve results before using Coarse strip.

<table>
<thead>
<tr>
<th>#04-500-150</th>
<th>#04-500-150L</th>
<th>#04-500-150R</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.330mm</td>
<td>0.210mm</td>
<td>0.210mm</td>
</tr>
</tbody>
</table>

**Coarse**
- Primary working strip for IPR. Also use to trim and contour.

<table>
<thead>
<tr>
<th>#04-500-90</th>
<th>#04-500-90L</th>
<th>#04-500-90R</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.370mm</td>
<td>0.235mm</td>
<td>0.235mm</td>
</tr>
</tbody>
</table>

**X Coarse**
- Use for maximum reduction at start of IPR.

<table>
<thead>
<tr>
<th>#04-500-120</th>
<th>#04-500-120L</th>
<th>#04-500-120R</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.490mm</td>
<td>0.290mm</td>
<td>0.290mm</td>
</tr>
</tbody>
</table>

**Serrated Contact Point Saw**
- Use to break contact points on enamel, composite, amalgam, porcelain or gold.

**Rx Only. Made in Switzerland. Colors are for illustration purposes only. Actual color of product may vary.**
### Other Handheld IPR Options

**Strips**

- **Flexview Interproximal Strips**
  - Optimal visibility
  - Gateway area allows easy access for IPR stripping and finishing
  - Autoclavable in aluminum tube
  - Pack of 10

- **Serrated Interproximal Strips**
  - Use to open bonded proximal contact points
  - Ultra thin; made of stainless steel
  - Thickness 0.05mm, width 6mm, length 150mm
  - Autoclavable
  - 10 per pack

- **ARS Space Gauge**
  - Markings at 3mm, 5mm and 7mm along tip of instrument
  - Doubles as periodontal pocket measuring instrument
  - Excellent for tucking ligature wires
  - Autoclavable

- **Radiopaque Separators**
  - Identifiable by x-ray
  - 1,000 Loose per Bag

### Other Handpiece IPR Options

**Burs**

- **Posterior ARS Carbide Fissure Burs**
  - Standard tip, 0.9mm head (W), 5.2mm head (L)
  - Used for rapid enamel reduction
  - Open field is required: Use separators first unless teeth are parallel
  - Cross-cut carbide fissure bur, safe- or standard-tipped available
  - May be autoclaved, chemically, or dry-heat sterilized – do not immerse in cold-sterilization solution
  - Friction grip; Sold individually

- **Anterior ARS Diamond Bur**
  - 1.6mm head (W), 5mm head (L)
  - No need to place a separator prior to using if teeth are parallel
  - May be autoclaved, chemically, or dry-heat sterilized – do not immerse in cold-sterilization solution
  - Friction grip
  - Sold individually

- **Safe-tipped and Standard-tipped Burs**
  - Diamond coated, which helps produce a natural finish
  - Various particle sizes, Safe- and Standard-Tipped
  - May be autoclaved, chemically, or dry-heat sterilized – do not immerse in cold-sterilization solution
  - Sold individually

- **Flexview Interproximal Strips**
  - Gateway area allows easy access to contact points
  - Stainless steel with electronically bonded diamonds
  - Autoclavable in aluminum tube
  - Pack of 10

- **Diamond Interproximal Strips**
  - Gateway area allows easy access to contact points
  - Stainless steel with electronically bonded diamonds
  - Autoclavable in aluminum tube
  - Pack of 10

- **NARROW - 2.5MM WIDE / 148MM LONG**
  - #25-530-01 Medium 45 micron grit, single-sided, 0.13mm thick
  - #25-530-02 Medium 45 micron grit, double-sided, 0.21mm thick
  - #25-530-03 Fine 30 micron grit, single-sided, 0.10mm thick

- **WIDE - 3.75MM WIDE / 147MM LONG**
  - #25-531-01 Medium 45 micron grit, single-sided, 0.13mm thick
  - #25-531-02 Medium 45 micron grit, double-sided, 0.21mm thick
  - #25-531-03 Fine 30 micron grit, single-sided, 0.10mm thick

- **Posterior ARS Carbide Fissure Burs**
  - Standard tip, 0.9mm head (W), 5.2mm head (L)
  - Used for rapid enamel reduction
  - Open field is required: Use separators first unless teeth are parallel
  - Cross-cut carbide fissure bur, safe- or standard-tipped available
  - May be autoclaved, chemically, or dry-heat sterilized – do not immerse in cold-sterilization solution
  - Friction grip; Sold individually

- **Anterior ARS Diamond Bur**
  - 1.6mm head (W), 5mm head (L)
  - No need to place a separator prior to using if teeth are parallel
  - May be autoclaved, chemically, or dry-heat sterilized – do not immerse in cold-sterilization solution
  - Friction grip
  - Sold individually

### IPR Accessories

- **ARS Space Gauge**
  - Markings at 3mm, 5mm and 7mm along tip of instrument
  - Doubles as periodontal pocket measuring instrument
  - Excellent for tucking ligature wires
  - Autoclavable

- **Loose Separators**
  - #34-045-01 Small
  - Manufactured from medical grade polyurethane material
  - Two unique sizes, for anterior and posterior separation
  - 100 per bag

- **Resep Extra Large Posterior Separators**
  - #34-000-20
  - Great for hard-to-separate cases, or for when appliances such as a palatal expander are used
  - Flat sides and round corners for easy insertion
  - 10 separators per dispenser to help avoid cross contamination
  - 50 dispensers per bag

- **Radiopaque Separators**
  - #34-000-10
  - Identifiable by x-ray
  - 1,000 Loose per Bag

- **Elastomeric Separators**
  - #34-000-20
  - Strong with a high resistance to tearing
  - Rounded corners and a flat top make insertion into tight contacts easy
  - 10 separators per dispenser to help avoid cross contamination
  - 100 dispensers per bag