ET Illustra™
esthetic composite polishers
Brasseler USA’s ET Illustra™ polishers employ new, proprietary abrasive particle construction and binder matrix technology to quickly deliver the “wet look” shine you desire...even on today’s harder hybrid composite materials.

**Unique Technology**

**ET Illustra™**

The ET Illustra™ polisher contains proprietary filler shape technology that creates abrasive particles without aggressive acute angles. A superb high-gloss shine is achieved, and anatomical details more readily retained on the surface of your restoration, through a burnishing or “micro milling” effect of ET Illustra’s abrasive particles.

**Typical Competitor**

Conventional polisher abrasive particles polish because of their acute cutting angles, resulting in a micro “scratching” effect on the surface of your composite. Unfortunately, that can tend to erase the fine anatomical details you’ve just placed on the surface of your restoration.

**Better Results**

**ET Illustra™**

Profiliometer measurements and Scanning Electron Microscopy photos of the composite surface after finishing with ET Illustra™ and a leading competitive polisher clearly demonstrate the superior results you can achieve with ET Illustra’s unique burnishing / micro-milling technology.
Outstanding Esthetics!

Proper technique with ET Illustra™ preserves more of your detailed surface anatomy and texture for a truly natural, esthetic result.

ET Illustra™ Composite polishers are designed and priced for single use only, and are available in two grits for pre-polishing and final, high gloss shine. Both grits are available in cup, disc and points.

As with all Brasseler USA rotary instruments, ET Illustra™ polishers have perfectly concentric metal mandrels. Our guaranteed concentric mandrels eliminate “wobble”, a major contributor to handpiece turbine failure.

Kit contains a total of 60 polishers, 10 of each shape and grit, and an aluminum organization block.
Brasseler USA ET™ Diamonds and Carbide Allow You to Create Fine Art with All of Your Esthetic Restorations.

To significantly reduce polishing time, use ET™ carbides or diamonds in sequence from fine to ultra-fine to contour, finish and pre-polish the surface of your composite restoration!

ET™ Carbide

**Improved Control**
- ET™ instruments straight blades improve tactile feel, cutting and finishing efficiency.

**Multiple Blade Designs**
- Followed in sequence, 8, 16 and 30 bladed instruments allow you to move through contouring to finishing and pre-polishing quickly and efficiently.

**Safe Tip**
- ET™ carbides safe tip prevents over contouring and damage to the subgingival margin and tissue.

**Straight Blades**
- Produce a superior finish due to ideal blade contact points.

**ET™ Carbides**

<table>
<thead>
<tr>
<th>US No.</th>
<th>ET3</th>
<th>ET4</th>
<th>ET6</th>
<th>ET9</th>
<th>O51</th>
<th>O52</th>
<th>O53</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size Ø / mm</td>
<td>0.8</td>
<td>0.8</td>
<td>0.8</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>L mm</td>
<td>3.0</td>
<td>4.0</td>
<td>6.0</td>
<td>9.0</td>
<td>9.0</td>
<td>9.0</td>
<td>9.0</td>
</tr>
</tbody>
</table>

**ET™ Diamond**

**Logical Design**
- The ET™ diamond instrument design was based on the concept that the planes of a tooth are straight as they emerge from the sulcus providing a straight emergence profile.

**Multiple Head Lengths**
- Head sizes from 3mm to 9mm allow you to match the instrument with the anatomical shape of the tooth.

**Multiple Grit Designs**
- Followed in sequence, fine, extra-fine, and ultra-fine instruments provide a superior finish and enamel contouring.

**Highest Quality**
- Brasseler products are made to precise specifications and from the finest raw materials.

**Multiple Head**
- Head sizes from 3mm to 9mm allow you to match the instrument with the anatomical shape of the tooth.

**ET™ Diamond**

<table>
<thead>
<tr>
<th>US No.</th>
<th>DET3</th>
<th>DET4</th>
<th>DET6</th>
<th>DET9</th>
<th>DOS1</th>
<th>DOS2</th>
<th>DOS5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size Ø / mm</td>
<td>0.8</td>
<td>0.8</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>L mm</td>
<td>3.0</td>
<td>4.0</td>
<td>6.0</td>
<td>9.0</td>
<td>9.0</td>
<td>9.0</td>
<td>9.0</td>
</tr>
</tbody>
</table>

**ET™ Diamond Combo Kit #4210**

Expect the Best. Buy Direct.

To order call 800.841.4522, fax 888.610.1937, in Canada call 800.363.3838, fax 866.330.4454 or visit our web site: www.brasselerusa.com.

©2006 BRASSELER USA