I. Universal Keyless Guided Surgery System Overview

The Versah C-Guide™ System is an innovative Universal Guided Surgery System. Its C-shape allows the clinician better irrigation, as well as full access to see and manage the osteotomy expansion with complete freedom to the modulation (in and out bouncing) preparation need for the Densah® Bur Technology. The open slots of the TeleStop™ key allow adequate irrigation. The Versah® TeleStop™ gauge provides a telescopic keyless guided surgery operation with the ability to manage multiple sites with different preparation depths with precision and ease.

*Not compatible with Nouvag, Saeyang Handpieces
II. TeleStop™ Sizes & Its Compatibility

<table>
<thead>
<tr>
<th>Size</th>
<th>Description</th>
<th>Implant Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>For Placement Up to 3.25mm Implant</td>
<td>(2.0)</td>
</tr>
<tr>
<td>M</td>
<td>For Placement Up to 4.3mm Implant</td>
<td>(2.3)</td>
</tr>
<tr>
<td>L</td>
<td>For Placement Up to 5.3mm Implant</td>
<td>(2.5)</td>
</tr>
<tr>
<td>XL</td>
<td>For Placement Up to 6.2mm Implant</td>
<td>(2.8)</td>
</tr>
</tbody>
</table>

- VT1525 (2.0)
- VT1828 (2.3)
- VT2535 (2.5)
- VT2838 (3.0)
- VS2228 (3.0)
- VS3238 (3.5)
- VT3545 (4.0)
- VT3848 (4.3)
- VS4248 (4.5)
- VT4555 (5.0)
- VT4858 (5.3)
- VS5258 (5.5)
III. TeleStop™ Gauge & Key Assembly

Assembly Track

Teeth aligned with Assembly Track.

TeleStop™ Key & Vertical Gauge in locked position

TeleStop™ Gauge Disassembly

Prongs of TeleStop™ Gauge Removal Tool in slots of TeleStop™ Gauge to relieve tension.
IV. Size Chart

TeleStop™ Vertical Gauge

TeleStop™ Key

Engaged in locked position

C-Guide™

<table>
<thead>
<tr>
<th>Size</th>
<th>OD</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>4.2mm</td>
<td>4.7mm</td>
</tr>
<tr>
<td>Medium</td>
<td>5mm</td>
<td>5.5mm</td>
</tr>
<tr>
<td>Large</td>
<td>6mm</td>
<td>6.5mm</td>
</tr>
<tr>
<td>X-Large</td>
<td>7mm</td>
<td>7.5mm</td>
</tr>
</tbody>
</table>

Compatible with Cerec® size M
Compatible with Cerec® size L

For placement Up to 3.25mm Implant
For placement Up to 4.3mm Implant
For placement Up to 5.3mm Implant
For placement Up to 6.2mm Implant