MicroFX OCD
Osteochondral Drilling System
The Stryker MicroFX OCD system enhances the way microfracture holes are created. The system utilizes the MicroFX instrumentation and a single fluted drill that is designed to extract bone to create a clear channel for access to healing cells.

### Universal Drill Design
- Enables surgeons to use the same drill for all MicroFX instrumentation lengths and curves.
  - Chuck point at the standard guide length, 3.5”
  - Chuck point at the long guide length, 7”

### Defect Preparation
- In multiple lengths, three angled curette shapes are designed to allow surgeons to create vertical shoulders of mechanically stable cartilage and remove calcified cartilage, even in challenging areas.

### 3.5” and 7” Working Length
- Unique Fluted Drill Tip
  - A bi-fluted drill tip and flexible coil shaft allow for the extraction of bone through angles as much as 90 degrees.
  - The best in class 2.0mm drill tip is designed for easier bone extraction, a reduced risk of skiving, and a consistent drill hole geometry to induce blood flow to the defected site.

### MicroFX Drill Guides
- The MicroFX system offers multiple options for guide length and angle, enabling surgeons to create microfracture holes in hard to access areas such as the acetabulum, femoral condyle, acetabulum, and undersurface of the patella.

### Guide Curves and Lengths
- Depth Control
  - Universal snap caps in 4, 5, 6, 7mm options allow surgeons to select the appropriate depth to stimulate marrow cells and blood flow to the defect site.
  - The snap caps fit on all of the guide options.

### Universal Instrumentation
- Microfracture enhanced
- Pear
- Ring
- Reverse Triangle
- Long Guide chuck point
- Standard Guide chuck point

---

**Understand**

The Stryker MicroFX OCD system enhances the way microfracture holes are created. The system utilizes the MicroFX instrumentation and a single fluted drill that is designed to extract bone to create a clear channel for access to healing cells.
A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate the breadth of Stryker product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: MicroFX, Stryker. All other trademarks are trademarks of their respective owners or holders.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3910-500-575</td>
<td>Multi-System Tray</td>
</tr>
<tr>
<td>234-200-000</td>
<td>0° MicroFX OCD Guide</td>
</tr>
<tr>
<td>234-200-045</td>
<td>45° MicroFX OCD Guide</td>
</tr>
<tr>
<td>234-200-070</td>
<td>70° MicroFX OCD Guide</td>
</tr>
<tr>
<td>234-200-090</td>
<td>90° MicroFX OCD Guide</td>
</tr>
<tr>
<td>234-200-145</td>
<td>45° MicroFX OCD Guide, Long</td>
</tr>
<tr>
<td>234-200-170</td>
<td>70° MicroFX OCD Guide, Long</td>
</tr>
<tr>
<td>234-200-190</td>
<td>90° MicroFX OCD Guide, Long</td>
</tr>
<tr>
<td>234-200-004</td>
<td>4mm MicroFX OCD Snap Cap</td>
</tr>
<tr>
<td>234-200-005</td>
<td>5mm MicroFX OCD Snap Cap</td>
</tr>
<tr>
<td>234-200-006</td>
<td>6mm MicroFX OCD Snap Cap</td>
</tr>
<tr>
<td>234-200-007</td>
<td>7mm MicroFX OCD Snap Cap</td>
</tr>
<tr>
<td>234-200-010</td>
<td>Angled Ring Curette</td>
</tr>
<tr>
<td>234-200-011</td>
<td>Angled Reverse Triangle Curette</td>
</tr>
<tr>
<td>234-200-012</td>
<td>Angled Pear Curette</td>
</tr>
<tr>
<td>234-200-110</td>
<td>Long Angled Ring Curette</td>
</tr>
<tr>
<td>234-200-111</td>
<td>Long Angled Reverse Triangle Curette</td>
</tr>
<tr>
<td>234-200-112</td>
<td>Long Angled Pear Curette</td>
</tr>
<tr>
<td>234-200-200</td>
<td>MicroFX OCD Universal Drill</td>
</tr>
</tbody>
</table>