MORE OPTIONS, MORE CONTROL
Spinal fracture reduction procedures may pose obstacles such as pockets of harder bone (compared to surrounding areas). Kyphon™ curettes offer physicians the ability to scrape and score bone within the vertebral body to assist in void creation, including in balloon kyphoplasty procedures.

For use with the Kyphon Express™ and Express™ II (10 ga) systems, the Kyphon Express™ Curette features a robust T-tip which locks at 0, 45, and 90 degrees as well as an integrated torque reset mechanism to limit excess torsion (and, thus, the potential for tip breakage) and maximize procedure efficiency.

The Kyphon™ Latitude II™ Curette is compatible with Kyphon Xpander™ and Xpander™ II (8 ga) systems and offers multiple tip types and sizes to meet balloon kyphoplasty procedural needs and a range of features to improve function and usability. Tips lock at 0, 30, 60, and 90 degrees.
**Lever Handle with Locking Mechanism and Degree Indicator**
- Comfortable trigger handle for precise control
- Locks tip at 0°, 30°, 60°, and 90° (Latitude) or 0°, 45°, and 90° (Express)
- Use in the unlocked position provides free movement from 0° to 90°
- Indicates angle of tip deployment

**T-tip**
- Symmetrical cone design facilitates uniform scoring action in all directions
- Rounded tip surface designed for smooth sweeping and scoring action

**Wedge Tip (Latitude II only)**
- Narrow profile facilitates tip articulation and deployment
- Designed for scoring grooves or channels

**Tethered Tip**
- Dual tip attachment mechanism (pivot pin plus UniLink actuator loop) for durability and control

**Torque-Limiting Features**
- Torque Reset Mechanism on the Express Curette transfers any excess torsion encountered at the tip to the handle, allowing the device to be reset and reused
- Score line on shaft of the Latitude II Curette disengages when excess torsion is encountered, allowing the device to be safely removed

**Shaft Exit Marker**
- Exit marker on shaft aligns with proximal end of cannula to indicate when curette tip is at distal edge of cannula

**Cannula Stop (Latitude II only)**
- Collar on shaft provides physical stop to prevent curette tip from extending more than 3.7 cm past distal edge of cannula

### ORDERING INFORMATION

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<tr>
<th>ITEM #</th>
<th>DESCRIPTION</th>
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<tr>
<td>A11B</td>
<td>Kyphon Latitude II Curette, 8.0 mm T-tip</td>
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<td>A11D</td>
<td>Kyphon Latitude II Curette, 6.5 mm Wedge tip</td>
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<td>A11E</td>
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<tr>
<td>A13A</td>
<td>Kyphon Express™ Curette, 7mm T-tip</td>
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</table>

**INDICATIONS AND RISKS OF BALLOON KYPHOPLASTY**
The complication rate with Kyphon™ Balloon Kyphoplasty has been demonstrated to be low. There are risks associated with the procedure (e.g., cement extravasation), including serious complications, and though rare, some of which may be fatal. For complete information regarding indications for use, contraindications, warnings, precautions, adverse events, and methods of use, please reference the devices' Instructions for Use included with the product.