Bone Mill

Minimizing efforts. Maximizing versatility.
Streamlining your workflow

We know just how important efficiency is in the OR. That’s why we designed our award-winning Bone Mill to help ease your workflow by streamlining the preparation of harvested autologous bone, saving you time and manual effort. With a single-pass cutting action, the Bone Mill consistently and efficiently produces appropriately sized particles all while protecting the bone from heat. Its best-in-class design not only integrates seamlessly into your workflow but with our family of surgical solutions.

Bone Mill

Optimizing efficiency

- Single-pass cutting action enables uniform particulate size with low temperature bone exposure
- Collection tray maximizes bone output during the milling cycle
- Compatible with a wide range of Stryker’s surgical instruments

Blades

A range of versatility

- Blades specifically designed for a milled bone yield resulting in better consistency and uniformity
- Preassembled blades allow for maximum efficiency during set-up and operation
- Three blade sizes (fine, medium and coarse) allow for customized bone granulation for a wider range of procedures

Two ways to power up

Choose the power source that’s convenient for you. The Bone Mill operates via the Mill Instrument Driver or our CORE 2 Console.

The Mill Instrument Driver

- Independent console for use with a pneumatic system
- Powers Bone Mill and one of our pneumatic devices allowing you to mill bone and drill simultaneously

CORE 2 Console

- Console providing a convenient, single control center for OR instruments
- Powers multiple instruments simultaneously including the Bone Mill and irrigation and up to two other devices (small and large bone drills, saws and drivers, small and large joint shavers, ENT shavers or foot pedals).

Fine blade

5400-702-000
Bone particulate up to 3.2mm

Medium blade

5400-701-000
Bone particulate up to 5.0mm

Coarse blade

5400-703-000
Bone particulate up to 8.0mm
Bone Mill
Award-winning and time-saving

To learn more about the Bone Mill, its accompanying blades, the Mill Instrument Driver or the CORE 2 Console, visit neurosurgical.stryker.com or call 800 253 3210.

<table>
<thead>
<tr>
<th>Part number</th>
<th>Product description</th>
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<tbody>
<tr>
<td>5400-700-000</td>
<td>Bone Mill</td>
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<tr>
<td>5400-704-000</td>
<td>Bone Mill cable</td>
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<tr>
<td>5400-702-000</td>
<td>3.2mm Fine blade (5/pkg.)</td>
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<tr>
<td>5400-701-000</td>
<td>5.0mm Medium blade (5/pkg.)</td>
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<tr>
<td>5400-703-000</td>
<td>8.0mm Coarse blade (5/pkg.)</td>
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<tr>
<td>5400-705-000</td>
<td>Sterilization container</td>
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<tr>
<td>5400-750-000</td>
<td>Mill Instrument Driver</td>
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<tr>
<td>5400-052-000US</td>
<td>CORE 2 Console (power cord included)</td>
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<tr>
<td>0996-851-011</td>
<td>CORE 2 power cord</td>
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Neurosurgical

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