## stryker





### **Ordering Information and Product Numbers**

 5400-700-000
 The Mill

 5400-704-000
 The Mill Cable

 5400-702-000
 Fine Blade, 3.2mm (5/pkg)

 5400-701-000
 Medium Blade, 5.0mm (5/pkg)

 5400-703-000
 Coarse Blade, 8.0mm (5/pkg)

#### **5400-705-000** Sterilization Container



## **5400-750-000** Mill Instrument Driver





This document is intended solely for the use of healthcare professionals

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: **Big Wheel, Omni Surface, Stryker**. All other trademarks are trademarks of their respective owners or holders.

The products listed above are CE marked according to the Medical Device Directive 93/42/EEC.



Literature Number: **MTX9100008019 Rev. A** MTX5638/GS 05/09

Copyright © 2009 Stryker

Stryker SA Cité-Centre Grand-Rue 90 1820 Montreux Switzerland

t : +41 21 966 12 01 f : +41 21 966 12 00 www.strvker.eu

 $\oplus$ 





# access to better Outcomes



Advancing meaningful innovation is one of the ways we make a difference at Stryker. The Mill is an innovative electronic bone mill designed to enable uniform and consistent bone yield.  $\oplus$ 

# The Mill

- Blades are designed for a milled bone yield for better consistency and uniformity
- Multiple blade sizes allow for customized bone granulation for a wider range of procedures
- Preassembled blades allow for maximum efficiency during set-up and operation

**Mill Instrument Driver** Independent console for use with pneumatic system

**CORE** Console Powers multiple instruments simultaneously including The Mill

Re



**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





- Single pass cutting action enables uniform particulate size with low temperature bone exposure
- Collection tray minimizes bone loss through mill cycle
- The CORE console enables simultaneous use of The Mill, Stryker High Speed Drills, Saws and other micro powered instrumentation with precise compatibility