

stryker®

STRYKER SURGICAL

**COMMITTED**  
**TO YOUR SUCCESS.**

### **Absolute Control**

Reduced Vibration  
and Wear Debris



# Precision

Oscillating Tip Saw

BONE CUTTING

## System 7

TOTAL  
CONFIDENCE™

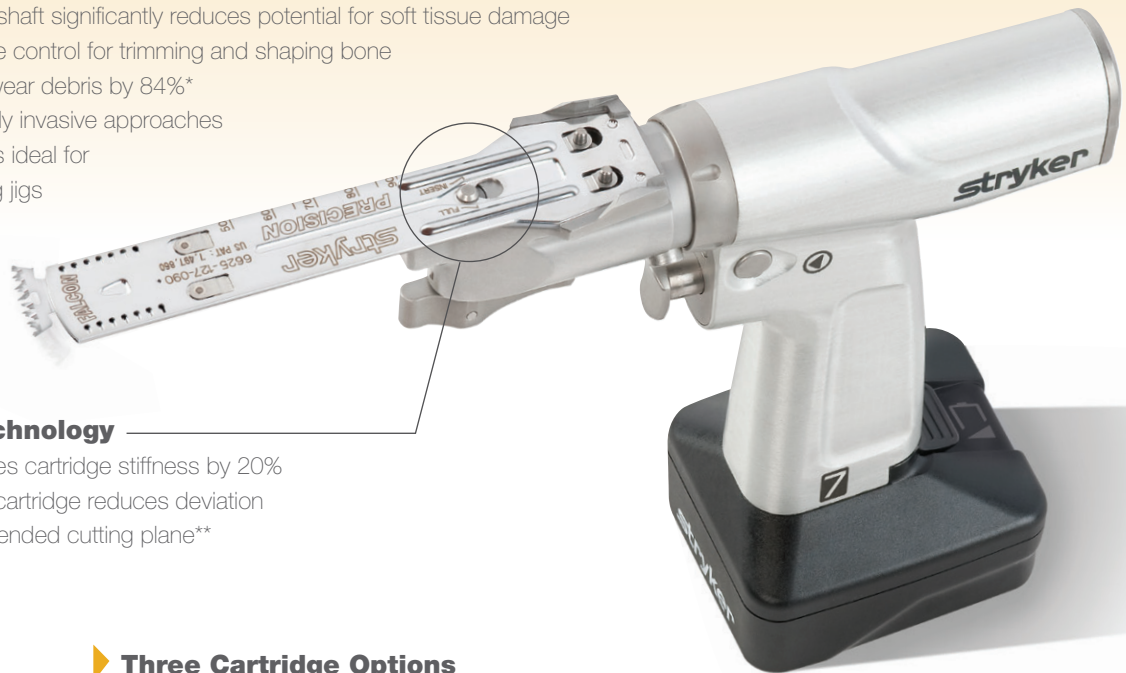
# An Exact Solution

## for Precise Orthopedic Surgery

**stryker**<sup>®</sup>

### ► Stryker Precision<sup>®</sup> Oscillating Tip Saw

- Oscillating tip design produces half the vibration and noise of a sagittal saw\*
- Stationary blade shaft significantly reduces potential for soft tissue damage
- Facilitates precise control for trimming and shaping bone
- Reduces metal wear debris by 84%\*
- Great for minimally invasive approaches
- Stationary shaft is ideal for single use cutting jigs



### ► Rib Technology

- Increases cartridge stiffness by 20%
- 90mm cartridge reduces deviation from intended cutting plane\*\*

### ► Three Cartridge Options

- 90 mm Falcon Cartridge
- 105 mm Falcon Cartridge
- 105 mm Precision Standard Cartridge

### ► Precision Falcon<sup>®</sup>

- Cut speed increased 28% \*\*
- Decreases temperature by 32% \*\*
- Reduces clogging for better performance \*\*



Procedure	Enhanced Benefit
Total Knee	• Reduces metal wear debris and protects the patellar tendon
Unicompartmental Knee	• Easily controlled in smaller cutting jigs
Anterior Approach Hip	• Protects soft tissue and aids visibility during MIS • 105mm length great for deep incisions
Total Shoulder	• Stationary shaft protects the rotator cuff during MIS
Total Ankle	• Reduces vibration and increases control in narrow cut blocks

\* In comparison to a Stryker sagittal saw.

\*\* Comparison testing was conducted using the Precision cartridge 6525-127-105 (without ribs). Data obtained by Stryker through simulated lab testing. Temperatures are measured in degrees Celsius.

Literature Number: 9100-001-581 Rev. A UnDes/P.S.

Copyright © 2011 Stryker  
Printed in USA

Stryker Instruments  
4100 East Milham Avenue  
Kalamazoo, MI 49001 USA  
t: 269 323 7700 f: 800 999 3811  
toll free: 800 253 3210  
www.Stryker.com