

The Stryker Precision[™] Oscillating Tip Saw

So steady you can guide it with one finger.

This changes everything.

stryker

Stryker Precision™ Oscillating Tip Saw

100"

.

1.380'

1.060

6525-127-105 Stryker Precision[™] Oscillating Tip Saw Blade

> **6209-000-000** Stryker Precision[™] Oscillating Tip Saw

Stryker Precision™ Oscillating Tip Saw

• Dual speed saw has fast and standard speeds

6215-000-000 System 6 Large Battery

Q

Blade Features

- Oscillating tip design dramatically reduces vibration and enhances handpiece control.
- Elimination of blade shaft excursion arc pinpoints bone removal exclusively to intended area, making the saw ideal for MIS approaches.
- Stationary blade shaft significantly reduces the potential for soft tissue damage
- The elimination of the oscillation of the blade affords the surgeon greater visibility during surgery.
- Non-oscillating blade shaft and variable speed control allow the surgeon to very precisely trim and shape bone in preparation for implants.

6110-120-000 System 6 Battery Charger

The information presented in this brochure is intended to demonstrate the breadth of Stryker product offerings. Always refer to the package insert, product label and/or user instructions before using any Stryker product. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area. Products referenced with ™ designation are trademarks of Stryker. Products referenced with ® designation are registered trademarks of Stryker.

Literature Number: 9100-001-044 Rev. A UnDe/P.S.

Copyright © 2006 Stryker Printed in USA Stryker Surgical 4100 East Milham Avenue Kalamazoo, MI 49001 USA **t: 269 323 7700** f: 269 353 3026 toll free: 800 253 3210

www.stryker.com