

A Complete System For Compaction Reaming

Threaded Dilator System



Threaded Dilator System

Compaction versus Extraction

The System for ACL Tunnel Preparation

The Stryker Threaded Dilator System offers the surgeon a complete system for drilling an osseous tunnel. Dilators provide compaction reaming versus conventional extraction.



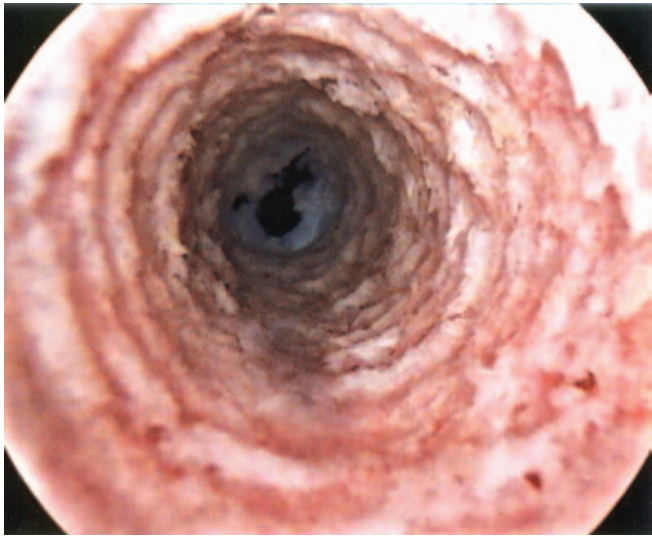
Stryker Dilator Set

- » Unique thread design reduces sizing step to help achieve dilation.
- » No need for impaction.
- » Fits easily into power drill/reamer.

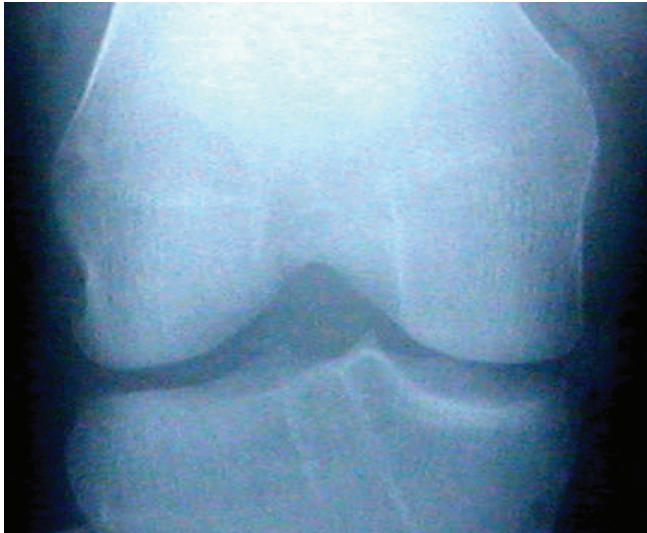
The Dilation Advantage

- » May be used on any ACL procedure.
- » Tighter tunnel to graft fixation.
- » Compresses bone radially, which allows for a smooth bone tunnel.





Radially dilated tibial tunnel



Pseudo-Cortex created by dilation



Cordless Driver*

Ordering Information

Sterilization Lid, Standard Case
234-020-120

Sterilization Base, Dilator Set
234-020-124

Multi-Purpose T-Handle
234-020-158

6.0mm Threaded Dilator
234-020-135

6.5mm Threaded Dilator
234-020-136

7.0mm Threaded Dilator
234-020-137

7.5mm Threaded Dilator
234-020-138

8.0mm Threaded Dilator
234-020-139

8.5mm Threaded Dilator
234-020-140

9.0mm Threaded Dilator
234-020-141

9.5mm Threaded Dilator
234-020-142

10.0mm Threaded Dilator
234-020-143

10.5mm Threaded Dilator
234-020-144

11.0mm Threaded Dilator
234-020-145

11.5mm Threaded Dilator
234-020-146

12.0mm Threaded Dilator
234-020-147

*For best results, it is recommended to use in combination with Stryker Cordless Driver (part #4100 or #4200) and Stryker Trinkle Reamer Adapter (part #4100-260). Contact your Stryker Instruments Representative for these products.



Joint Replacements

Trauma, Extremities & Deformities

Craniomaxillofacial

Spine

Biologics

Surgical Products

Neuro & ENT

Interventional Pain

Navigation

Endoscopy

Communications

Imaging

Patient Handling Equipment

EMS Equipment

325 Corporate Drive
Mahwah, NJ 07430
t: 201 831 5000

www.stryker.com

A surgeon should always rely on his or her own professional clinical judgment when deciding to use which products and/or techniques on individual patients. Stryker is not dispensing medical advice and recommends that surgeons be trained in orthopaedic surgeries before performing any surgeries.

The information presented 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.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Stryker.
All other trademarks are trademarks of their respective owners or holders.

Literature Number: 1000-900-374C Rev.1
MS/GS 05/08

Copyright © 2008 Stryker
Printed in USA