Sentinel[™] Bone Tunnel Drill Bit

Sentine

BONE TUNNEL DRILLING

Ideal for anatomic cruciate ligament reconstruction

Supports minimally invasive techniques for anatomic femoral tunnel placement

For use in either transtibial or anteromedial portal techniques



0

0

60

Sentinel Tunnel Drill Bit

To Use:

- Access auxillary anteromedial portal with the knee flexed
- Manually advance drill through the skin incision (AM Portal) with the sharp end (cutting flute) facing away from the medial femoral condyle
- Vertical black line on base of the drill should face surgeon and away from condyle
- Hold drill so it does not spin
- Push past PCL
- Place drill bit head directly on the articular surface of the lateral femoral position









This unique drill bit features an eccentric mono-fluted cutting edge for drilling bone tunnels in ACL and PCL reconstruction procedures. Cannulated for use with a 2.4mm High Strength Guide Pin

Rounded side designed to protect cartilage and soft tissue prior to drilling Eccentric monofluted cutting edge



15–120mm depth

marks for easy

tunnel depth

Description	Catalog Number
Sentinel, 9" total working length, sterile, single use drill bit (4 per box)	
5.5mm	\$8555
6.0mm	\$8560
6.5mm	\$8565
7.0mm	S8570
7.5mm	\$8575
8.0mm	S8580
8.5mm	S8585
9.0mm	\$8590
9.5mm	\$8595
10mm	S8510
10.5mm	\$85105
11mm	\$8511
11.5mm	\$85115
12mm	S8512
12.5mm	\$85125
13mm	\$8513
14" High Strength Guide Pin, 2.4mm dia.	9744
Graft Passing Guide Pin, 2.4mm dia.	C8675

ARTHROSCOPY • ELECTROSURGERY • ENDOSCOPY • ENDOSURGERY • GASTROENTEROLOGY • INTEGRATED SYSTEMS • PATIENT CARE • POWERED INSTRUMENTS • PULMONOLOGY



11311 Concept Boulevard Largo, FL 33773-4908 (727) 392-6464 Customer Service: 1-800-237-0169 FAX: (727) 399-5256 International FAX: +1 (727) 397-4540 email: customer service@linvatec.com www.linvatec.com © 2008, Linvatec Corporation, a subsidiary of CONMED Corporation, 10/2008, CST 1029