

Joint Preservation

Meniscal Transplantation Slot Instruments



Meniscal Transplantation

Slot Instruments



Slot Instruments

2000-004-040	Depth Gauge
2000-004-041	Drill Guide
2000-004-042	Modular Handle
2000-004-043	3.2mm Drill Pin
2000-004-044	Drill Bit, 8mm
2000-004-045	Drill Collar, 8mm
2000-004-046	Box Cutter, 8mm
2000-004-047	Rasp, 7mm
2000-004-048	Rasp, 8mm
2000-004-049	Sterilization Tray
2000-004-051	Graft Sizer
2000-004-053	Tamp

Graft Shaping Made Easy

The goal: Prepare the tibia, shape the allograft, secure the bone block.

The means: Stryker Slot Instruments.

This all-inclusive set is designed to combine reproducible results with a straight-forward technique.



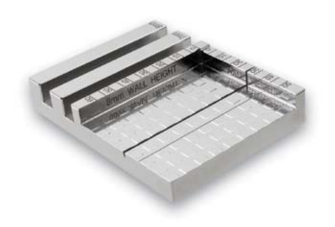
Robust Mechanisms

Depth gauge and drill guide allow for accurate, easy to read measurements of the tibia. Once calibrated, hard stops on all drilling steps help to preserve back-wall integrity.



Surgeon Control

Box cutter and rasp hand-tools offer surgeons greater control and flexibility during slot preparation than other techniques.



Graft Shaping Made Easier

Multi-function sizing block helps to reduce graft preparation time.

The graft sizing walls and channels are designed to allow the surgeon to determine the desired graft fit prior to insertion into the joint.



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