

VELOCITY KNEE ARTHROSCOPY SET

The Velocity Knee Arthroscopy Set offers select devices to address most knee pathology. The set provides easy identification and quick access during surgery.

KNEE	
Velocity Model #	Description
4001	2.75mm, Low Profile
4003	2.75mm, Low Profile, 15° Up
4004	2.75mm, Retriever
4005	2.75mm, Grasper
4019	3.4mm, Wide
4020	3.4mm, Wide Low Profile, 15° Up
4029	3.4mm, Angulated Left
4030	3.4mm, Angulated Up
CUSTOMIZE AND EXPAND YOUR KNEE INSTRUMENT SET	
4011	2.75mm, Retro-Bite Wide Right
4014	2.75mm, Angulated Left
4015	2.75mm, Angulated Right
4017	2.75mm, Retro-Bite Wide Left
4021	3.4mm, Rotary Left
4022	3.4mm, Rotary Right
4027	3.4mm, Micro Scissors

VELOCITY SHOULDER SET

The New Velocity Shoulder Set is designed for all open, mini-open and arthroscopic shoulder procedures. Grouping select instruments for key procedures provides consistent and convenient instrumentation sets, saving O.R. and staff time.

SHOULDER	
Velocity Model #	Description
4000	2.75mm, Standard
4004	2.75mm, Retriever
4006	2.75mm, Suture Boss Suture Grasper
4007	2.75mm, Suture Grasper
4008	2.75mm, Javelin Suture Passer, 30° Up
4009	2.75mm, Javelin Suture Passer, Neutral
4019	3.4mm, Wide
4027	3.4mm, Micro Scissor
4031	3.4mm, Standard
4032	3..4mm, Suture Cutter
CUSTOMIZE AND EXPAND YOUR SHOULDER INSTRUMENT SET	
4002	2.75mm, Wide
4005	2.75mm, Grasper
4010	2.75mm, Javelin Suture Passer, 45° Up
4012	2.75mm, Micro Scissors
4016	2.75mm, Micro Shears

VELOCITY STERILIZATION TRAYS AND RACKS

The Velocity trays and racks are lightweight, versatile and compact. They securely hold instruments for sterilization and protect and organize instruments until ready for use.

TRAYS AND RACKS	
Velocity Model #	Description
4050	Sterilization tray complete (includes hand instrument rack)
4051	Sterilization tray 11x12x6 (tray only)
4052	Sterilization rack to hold 10 arthroscopy hand instruments



Value
Through
Innovation

Velocity...

A premium line of
hand instrumentation
for arthroscopic and
general surgery.

Each Velocity Orthopedics
instrument is precisely
crafted with an unyielding
focus on quality and
surgical performance.
Manufactured in the
U.S., these instruments
are designed with years
of experience to enable
precise surgical access
and guaranteed quality.

From metal selection to actuator
design to ergonomic styling.
Engineered and crafted with details
that make a difference.

Precision at its best.

Precision at its best.

- Full line of 3.4mm and 2.75mm forceps to address shoulders and knees with the most advanced technology.
- Proprietary alloy in the actuating mechanism transfers precise tactile feedback for optimal control.
- The most ergonomic and comfortable handle on the market for greater control and reduced fatigue.
- Hardened stainless steel cutting tips with precision tolerances reduce the need for sharpening.
- Designed for a true cut. No tearing.
- Low profile tips provide optimal access to the posterior aspects of the joint.
- Polymer bearings, in conjunction with extremely sharp cutting tips, reduce friction and provide a smooth, clean cut – first time, every time.
- Backed by a lifetime warranty on material and workmanship.



Custom bends available to meet surgical requirements.



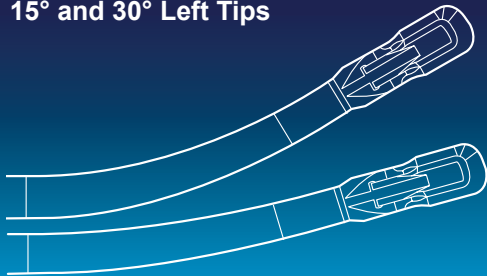
The most ergonomic and comfortable handle on the market for precise control and reduced fatigue.

TIP CONFIGURATIONS

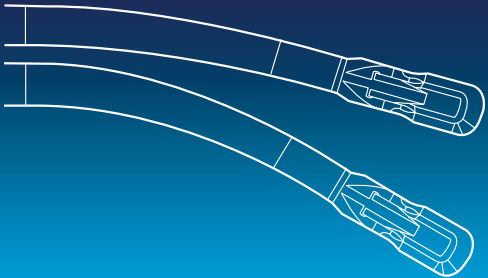
15° Up Tip



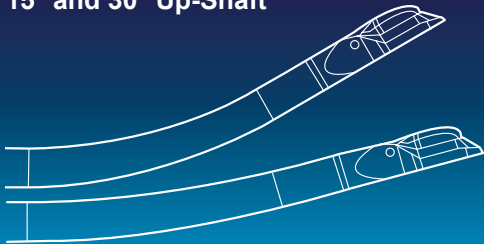
15° and 30° Left Tips



15° and 30° Right Tips



15° and 30° Up-Shaft



45° and 30° Right and Left Tips



PUNCHES - 2.75mm	
Velocity Model #	Description
4000	2.75mm (shaft diameter), Standard
4001	2.75mm, Wide Low Profile
4002	2.75mm, Wide
4003	2.75mm, Low Profile, 15° Up
4011	2.75mm, Retro-Bite Wide Right
4013	2.75mm, Standard 15° Up
4014	2.75mm, Angulated Left
4015	2.75mm, Angulated Right
4017	2.75mm, Retro-Bite Wide Left

PUNCHES - 3.4mm	
4018	3.4mm, Wide, Low Profile
4019	3.4mm, Wide
4020	3.4mm, Wide Low Profile, 15° Up
4021	3.4mm, Rotary Left
4022	3.4mm, Rotary Right
4025	3.4mm, Retro-Bite Wide Right
4026	3.4mm, Retro-Bite Wide Left
4028	3.4mm, Angulated Right
4029	3.4mm, Angulated Left
4030	3.4mm, Angulated Up
4031	3.4mm, Suture Cutter

SUTURE MANAGEMENT INSTRUMENTS	
Velocity Model #	Description
4006	2.75mm, Suture Boss Suture Grasper
4007	2.75mm, Suture Grasper
4008	2.75mm, Javelin Suture Passer, 30° Up
4009	2.75mm, Javelin Suture Passer, Neutral
4010	2.75mm, Javelin Suture Passer, 45° Up

SUTURE CUTTERS AND SCISSORS	
4012	2.75mm, Micro Scissors
4016	2.75mm, Micro Shears
4027	3.4mm, Micro Scissors
4032	3.4mm, Suture Cutter

RETRIEVERS & GRASPERS	
4004	2.75mm, Retriever
4023	3.4mm, Retriever
4005	2.75mm, Grasper
4024	3.4mm, Grasper