

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.

Precision at its best.

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

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.

	PUNCHES - Straight, Low Profile
Velocity Model #	Description
4000	2.75mm (Tip Diameter), Straight
4031	3.4mm (Tip Diameter), Straight
4001	2.75mm, Wide, Low Profile
4018	3.4mm, Wide, Low Profile
4002	2.75mm, Wide
4019	3.4mm, Wide
4003	2.75mm, Low Profile, 15° Up
4020	3.4mm, Low Profile, 15° Up

The same of the sa	SUTURE MANAGEMENT INSTRUMENTS
Velocity Model #	Description
4006 4007	2.75mm, Suture Boss Suture Grasper 2.75mm, Suture Grasper
4008 4009 4010	2.75mm, Javelin Suture Passer, 30° Up 2.75mm, Javelin Suture Passer, Neutral 2.75mm, Javelin Suture Passer, 45° Up
4032	3.4mm, Suture Cutter for High Strength Suture

	PUNCHES - Rotary
4021	3.4mm, Rotary Left
4022	3.4mm, Rotary Right

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



