

Joint Preservation

## **VersiTomic® ISI**

Flexible Interference Screw Instrumentation



# VersiTomic® ISI Flexible Interference Screw Instrumentation

Versitomic ISI System is designed to enable surgeons to place interference screws parallel to the graft without having to hyperflex the knee.

#### The ISI Tunnel Notcher

The ISI Tunnel notcher allows surgeons to create a notch for the guide wire and/or starting point for the screw. The cutting edge is 2.3mm wide and the shaft is laser marked at 20 and 25mm for depth referencing.





## The ISI Guide Wire Inserter

The VersiTomic ISI Guide Wire Inserter allows surgeons to place a guide wire alongside the graft with precision. The tapered tip and 2mm laser markings are designed to ensure ease of placement.





### **Graft Protection**

The VersiTomic ISI Curved Slide is designed to protect the graft by putting a barrier between the soft tissue of the graft and the tap and/or screw. The underside is designed with ridges to help keep the graft away and the topside is designed to cradle the screw and keep it in the intended location.





## Full Range of Drivers and Taps

The VersiTomic ISI System consists of a full range of drivers and taps to be used when inserting Stryker Titanium Wedge Interference Screws and Biosteon\* Interference Screws.

#### Driver Features:

- Fixed handle and trinkle connect options
- Biosteon specific drivers
- 3.5 Hex Titanium drivers
- 35° Bend Radius





## Tap Features\*

- Sizes 6-10mm
- Trinkle connection
- Laser marked at 23 and 28mm



\*Note: It is not recommended to tap with Stryker Titanium Wedge Interference Screws. It is recommended to tap with Biosteon Interference Screws.



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#### VersiTomic ISI

PART NUMBER	DESCRIPTION
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234-118-238	VersiTomic ISI Universal Biosteon Screw Driver
234-118-233	VersiTomic ISI 23mm Biosteon Screw Driver
234-118-283	VersiTomic ISI Titanium Screw Driver
234-118-038	VersiTomic ISI Universal Biosteon Driver Shaft, Trinkle
234-118-023	VersiTomic ISI 23mm Biosteon Driver Shaft, Trinkle
234-118-083	VersiTomic ISI Titanium Driver Shaft, Trinkle
234-118-006	6mm VersiTomic ISI Biosteon Tap
234-118-007	7mm VersiTomic ISI Biosteon Tap
234-118-008	8mm VersiTomic ISI Biosteon Tap
234-118-009	9mm VersiTomic ISI Biosteon Tap
234-118-010	10mm VersiTomic ISI Biosteon Tap
234-118-084	ISI Tunnel Notcher
234-118-003	Guide Wire Inserter
234-118-002	Curved Slide

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