

VersiTomic® ISI

Flexible Interference
Screw Instrumentation



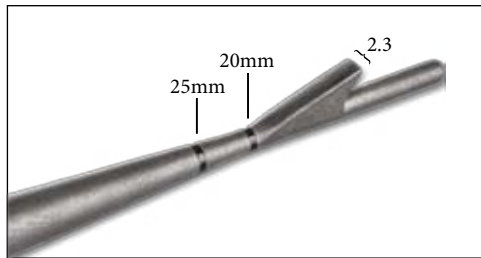
VersiTomic® ISI

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.

VersiTomic ISI

| PART NUMBER | DESCRIPTION |
|-------------|---|
| Part Number | Description |
| 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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A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

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