

VersiTomic®

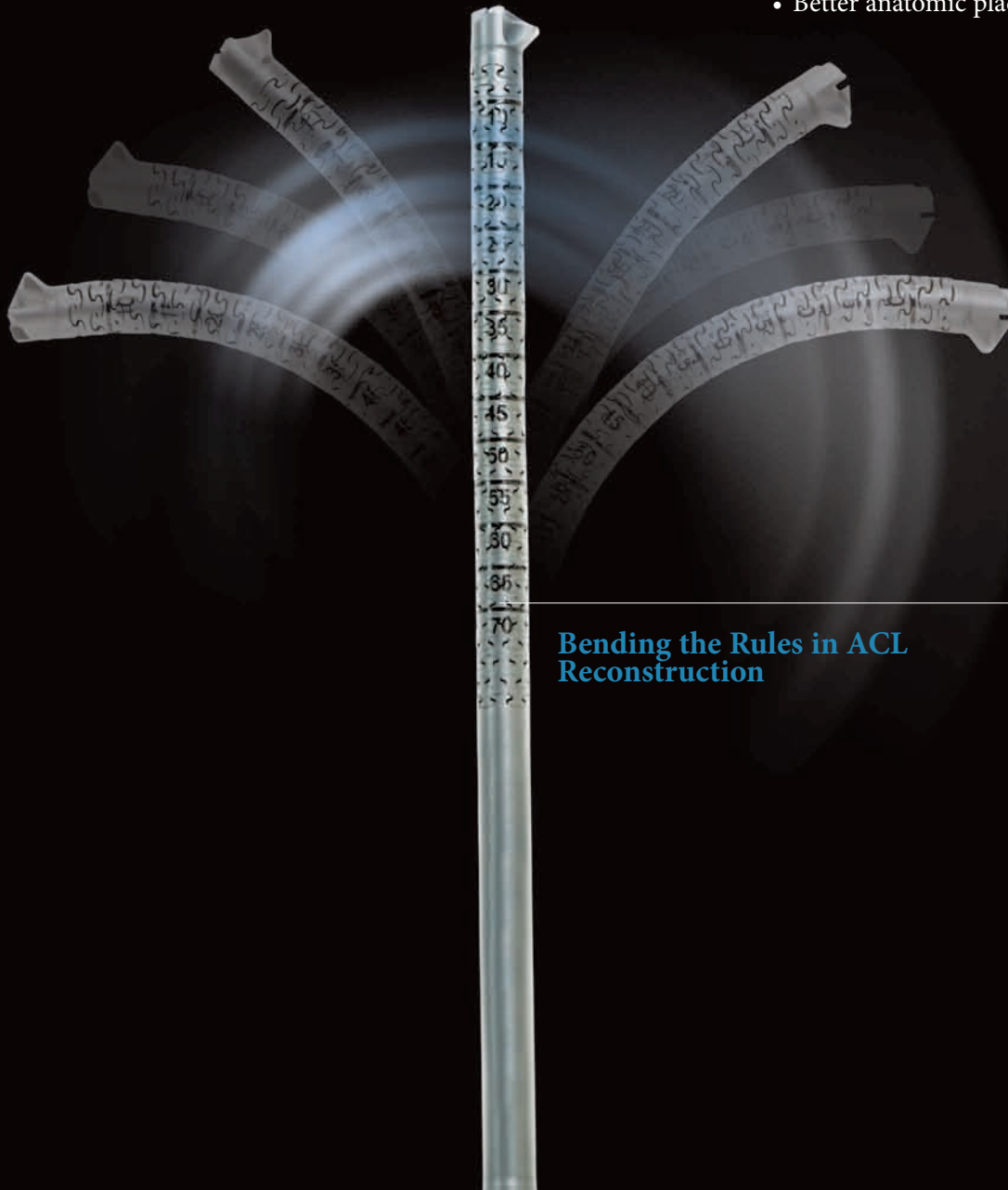
Flexible Reaming System

Joint Preservation:

VersiTomic Flexible Reaming System

Is Designed for...

- Versatile tunnel preparation with current ACL techniques.
- Better anatomic placement.



**Bending the Rules in ACL
Reconstruction**

VersiTomic

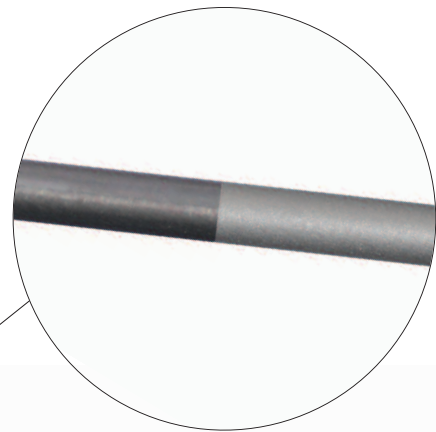
Flexible Reaming System

The VersiTomic Ligament Reconstruction System allows for simplified and flexible options for creating independent bone tunnels during ACL reconstruction.



VersiTomic Flexible Reamers

Available in 4.5 - 12mm sizes in 0.5mm increments. The VersiTomic Flex Drills, each featuring an eccentric cutting flute head with flexible puzzle piece shaft, are designed to allow for safe intra-articular placement, socket/tunnel creation without damaging peripheral cartilage, bone or soft tissue structures.



VersiTomic SMA Flexible Guide Pin

The VersiTomic SMA Flexible Guide Pin is uniquely designed with Shape Memory Alloy technology and a Trocar Tip. Using this specifically designed guide pin and procedure specific targeting guides, the surgeon centers and advances the guide pin into the center of the intended socket and or tunnel.

VersiTomic SMA Flexible Guide Pin is designed to promote a reliable and safe exit from bone. The unique calibration marking enables a tunnel length measurement to be taken by using the Outside-In Depth Gauge. Once the tunnel or socket is created, the guide pin eyelet is used to pass a graft into the socket or through the tunnel created. The VersiTomic SMA Flexible Guide Pin is a single use only guide pin and should be disposed of after every case.





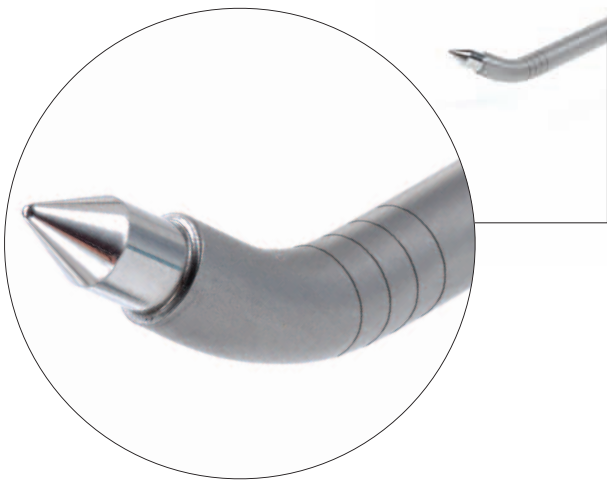
VersiTomic Outside-In Depth Gauge

When used with the VersiTomic SMA Guide Pin, the Outside-In Depth Gauge can provide a measurement of the total tunnel length.



VersiTomic Starter Awl

The VersiTomic Starter Awl is used to mark the central position of the native ACL and create a pilot hole to ensure accurate exit of the VersiTomic Guide Pin.



VersiTomic Forked Aimer

The VersiTomic Forked Aimer comes equipped with a slot specifically designed to grab, bend, place, and manipulate the VersiTomic SMA Flexible Guide Pin with ease while inside the joint. The VersiTomic Forked Aimer is designed to give the surgeon a customized approach to the surgical technique.

VersiTomic

Anteromedial (A/M) Portal Guides



VersiTomic A/M Guide, Straight Curve:

The Straight Curve (blue) A/M guide has the 45 degree curvature. This guide allows freedom to place the guide pin anywhere in the native ACL footprint based on surgeon preference.

Features:

- Designed to be used through the anteromedial portal to achieve longer femoral tunnels without the need to hyperflex the knee.
- 45° curvature – aids in directing the flexible pin to preferred tunnel direction.

VersiTomic AccuPin Technology:

Each of the VersiTomic A/M guides has a built in pin predictor. With the flip of the AccuPin the surgeon can visualize the plane in which the pin should exit the femur.



Dam Feature –

All of the VersiTomic A/M guides come with an added feature that prevents fluid from flowing out the back of the guide prior to pin placement.

VersiTomic Offset A/M Guides:

Right (green) and Left (red) side specific guides are available with 5mm, 6mm, or 7mm offsets.



Ordering Information

Product Number	Description
234-108-001	VersiTomic ACL Flexible Reamer Sterilization Tray
234-108-012	VersiTomic Aimer Fork
234-108-013	VersiTomic Starter Awl
234-108-020	VersiTomic SMA Flexible Guide Pin (Tube of 5)
234-100-043	Outside-In Depth Gauge
234-108-015	VersiTomic A/M Guide Straight Curve
234-108-016	VersiTomic A/M Guide, Right ACL, 7mm Offset
234-108-017	VersiTomic A/M Guide, Left ACL, 7mm Offset
234-108-018	VersiTomic A/M Guide, Right ACL, 6mm Offset
234-108-019	VersiTomic A/M Guide, Left ACL, 6mm Offset
234-108-021	VersiTomic A/M Guide, Right ACL, 5mm Offset
234-108-022	VersiTomic A/M Guide, Left ACL, 5mm Offset
234-108-045	VersiTomic 4.5mm Flexible Reamer
234-108-050	VersiTomic 5mm Flexible Reamer
234-108-055	VersiTomic 5.5mm Flexible Reamer
234-108-060	VersiTomic 6mm Flexible Reamer
234-108-065	VersiTomic 6.5mm Flexible Reamer
234-108-070	VersiTomic 7mm Flexible Reamer
234-108-075	VersiTomic 7.5mm Flexible Reamer
234-108-080	VersiTomic 8mm Flexible Reamer
234-108-085	VersiTomic 8.5mm Flexible Reamer
234-108-090	VersiTomic 9mm Flexible Reamer
234-108-095	VersiTomic 9.5mm Flexible Reamer
234-108-100	VersiTomic 10mm Flexible Reamer
234-108-105	VersiTomic 10.5mm Flexible Reamer
234-108-110	VersiTomic 11mm Flexible Reamer
234-108-115	VersiTomic 11.5mm Flexible Reamer
234-108-120	VersiTomic 12mm Flexible Reamer



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