

TRUSTED
CEMENT.
SIMPLIFIED
DELIVERY.

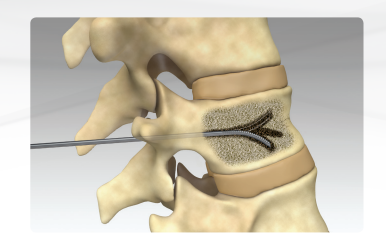






POWERCURVE® NAVIGATING OSTEOTOME

- Facilitates contralateral access via a unipedicular approach*
- Its strength and torque^{*} are designed to allow for targeted cavity creation
- Creates preferential paths that provide a predictable cement fill



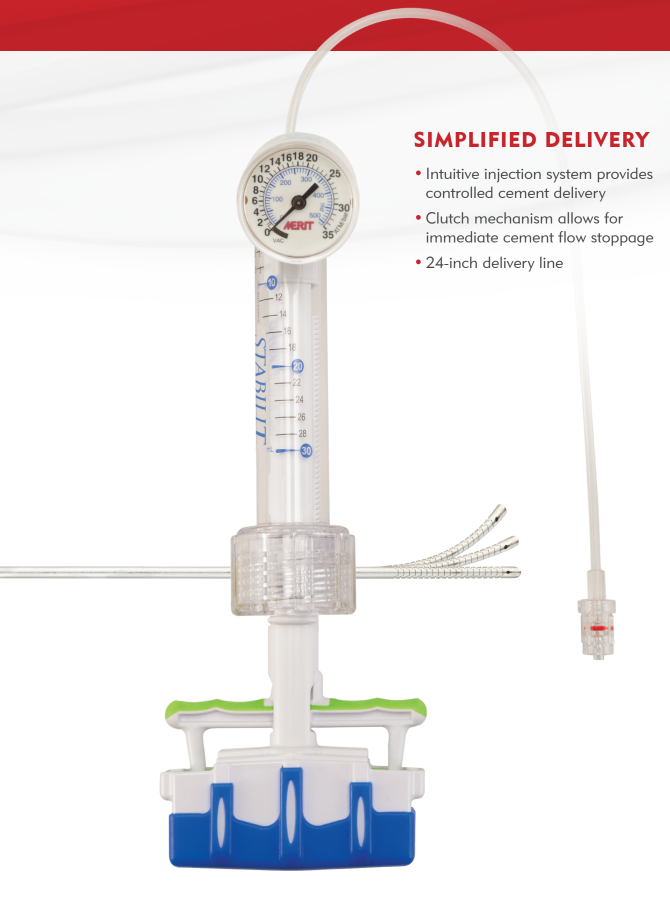
TRUSTED CEMENT

- High viscosity is maintained throughout procedure
- 35 minutes working time provides procedural flexibility*
- Simple mixing system





TRUSTED CEMENT. SIMPLIFIED DELIVERY.™





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The StabiliT MX Vertebral Augmentation Fracture Kit includes all the instrumentation needed to deliver 10 ml of high-viscosity bone cement.

Product Number		Description.
Long	Short	Description
MX-1100L-01	MX-1100S-01	StabiliT MX Fracture Kit (Base) with PowerCURVE
		StabiliT Introducer (10G) with Diamond Tip Stylet PowerCURVE Navigating Osteotome Locking Cement Delivery Cannula (11G) with Diamond Tip Stylet StabiliT Bone Cement and Saturate Mixing System Master Syringe Elbow
MX-2100L-01	MX-2100S-01	StabiliT MX Fracture Kit (Full) with PowerCURVE
		 StabiliT MX Fracture Kit (Base) StabiliT Introducer (10G) with Bevel Tip Stylet VertecoR® StraightLine Osteotome
		Access Tools — a la carte
1472	1493	StabiliT Introducer (10G) with Diamond-tipped Stylet
1467	1488	StabiliT Introducer (10G) with Bevel-tipped Stylet
2224	2224	VertecoR Bone Drill

StabiliT MX Vertebral Augmentation System Risks and Indications

The StabiliT MX Vertebral Augmentation System is intended for percutaneous delivery of StabiliT Bone Cement. The StabiliT Bone Cement is indicated for the treatment of pathological fractures of the vertebrae using a vertebroplasty or kyphoplasty procedure. Painful vertebral compression fractures may result from osteoporosis, benign lesions (hemangioma), and malignant lesions (metastatic cancers, myeloma). The PowerCURVE Navigating Osteotome, VertecoR StraightLine Cement Staging Osteotome 3.0-11.5 and VertecoR StraightLine Cement Staging Osteotome 3.0 (SLO) are intended for scraping or coring of bone in the spine.

As with most surgical procedures, there are risks associated with the StabiliT procedure, including serious complications. For complete information regarding risks, contraindications, warnings, precautions, and adverse events please review the System's Instructions for Use.





Understand. Innovate. Deliver.

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