



**STEERABILITY.
DEXTERITY.
CONTROL.**



STABILIT^{MX}
Vertebral Augmentation System[®]

StabiliT[®] MX Vertebral Augmentation System

The StabiliT MX system is your solution for targeted, bone-sparing vertebral augmentation. You will be able to create preferential paths for the controlled delivery of high-viscosity cement in various fracture morphologies.



STEERABILITY

PowerCURVE[®] Navigating Osteotome

- Unipedicular steerable access to entire vertebral body¹
- Vertebral stabilization through creating preferential paths for a targeted cement fill²
- Preserves intact cancellous bone and maximizes cement interdigitation^{3,4}



DEXTERITY

DiamondTOUCH[™] Syringe

- Clutch mechanism enables immediate cement flow stoppage
- Bright LCD gauge with highly visible, easy to read numbers
- 36-inch delivery line allows operation of syringe away from radiation source



CONTROL

StabiliT[®] Bone Cement

- High viscosity cement for a controlled cement delivery
- Extended 35 minutes working time provides procedural flexibility



Product Number	Description
MX-1100L-01 (Long)	StabiliT MX Fracture Kit (Base) with PowerCURVE
MX-1100S-01 (Short)	StabiliT Introducer (10G) with Diamond Tip Stylet PowerCURVE Navigating Osteotome Locking Cement Delivery Cannula (11G) with Diamond Tip Stylet StabiliT Bone Cement & Saturate Mixing System DiamondTOUCH Syringe Master Syringe With Coupler and Elbow
MX-2100L-01 (Long)	StabiliT MX Fracture Kit (Full) with PowerCURVE
MX-2100S-01 (Short)	StabiliT Introducer (10G) with Diamond Tip Stylet StabiliT Introducer (10G) with Bevel Tip Stylet VertecoR [®] StraightLine Osteotome PowerCURVE Navigating Osteotome Locking Cement Delivery Cannula (11G) with Diamond Tip Stylet StabiliT Bone Cement & Saturate Mixing System DiamondTOUCH Syringe Master Syringe With Coupler and Elbow

A-LA-CARTE

1472 (Long) 1493 (Short)	StabiliT Introducer (10G) with Trocar-tipped Stylet
1467 (Long) 1488 (Short)	StabiliT Introducer (10G) with Bevel-tipped Stylet
2224	VertecoR Bone Drill
IN9VCF	DiamondTOUCH Syringe

References: 1. Hillen TJ, Radiology 2014 v273 p261-7 PMID: 24927328 2. Bornemann R., Pain Physician: September/October 2013; PMID: 28323707 3. Georgy B., Pain Physician. 2013 Sep-Oct;16(5):E513-8; PMID: 24077201 4. Dalton BE, Clin Interv Aging. 2012;7:525-31; PMID: 23204845

As with most surgical procedures, there are risks associated with the vertebroplasty, kyphoplasty, and vertebral augmentation procedures, including serious complications. Refer to Instructions for Use for indications, contraindications, warnings, precautions, and directions for use.



Understand. Innovate. Deliver.™

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