Controlling the complex

A comprehensive procedural solution facilitating the treatment of spinal deformity
Niagara Lateral Access System
Designed for control through precision, visibility and flexibility
• A retractor that adjusts to you
• Independent blade opening designed for precision
• PEEK-infused carbon fiber engineered for strength and visibility
• Broad range of shims, accessories and disc preparation instruments

Cascadia Lateral 3D Interbody System
Featuring Lamellar 3D Titanium Technology
• Wide range of size offerings: 0º, 8º, 12º, 15º, 22º, and 28º
• Reverse hourglass design that allows for increased endplate contact and large graft volume space
• 3-5 μm surface roughness to allow for direct bony ongrowth

Cayman United Plate System
Utilizes SMARTLock Technology
• Modular with single-level, one- or two-hole options
• Assembly alignment feature keys into Cascadia Lateral 3D interbody providing resistance to rotation
• SMARTLock Technology allows bone screws to lock directly to the plate without an additional locking mechanism

Everest MI XT Spinal System
• Dual-lead fenestrated thread pattern with tapered distal third for faster insertion and increased pullout strength
• Mixed-metal (Ti/CoCr) tulip minimized head splay and demonstrated improved biomechanical performance when tested against an all-titanium alloy screw
• Internal threads allow for 25mm of minimally invasive rod reduction
• Low-profile XTower sleeve enables inoperative functionality as an extended tab or rigid tower system based on surgeon preference

BIO
A viable bone matrix that has been uniquely processed to retain the cancellous bone (scaffold and cells), cortical bone (signals) and periosteum (signals).

Vesuvius Fibers
Demineralized fibers derived from allogeneic cortical bone

Vesuvius Putty 100
100% demineralized allograft bone, avoiding the use of extrinsic carriers
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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1. TR-486
2. TR-595
3. Test Report TR-1220
5. Osiris Therapeutics, Inc. - Data on File.
9. Data on file at Berkeley Advanced Biomaterials