



SI-LOK®



CITADEL®



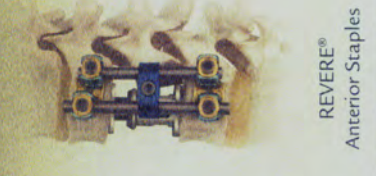
PLYMOUTH™



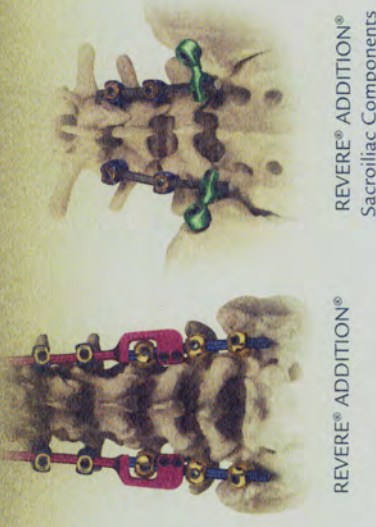
REVERE® Anterior Integrated Staples



TRUSS®



REVERE® Anterior Staples



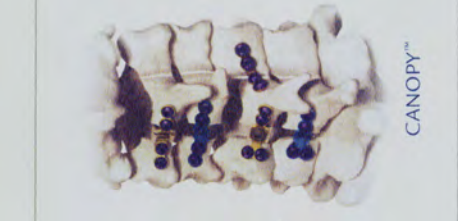
REVERE® ADDITION® Sacroiliac Components



ELLIPSE®



PROTEX® CT



CANOPY™



ACADIA**

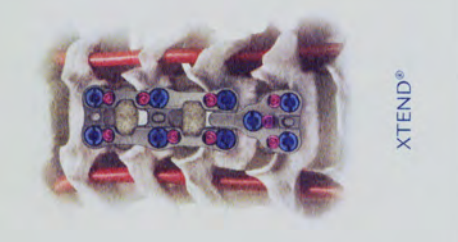


TRIUMPH**

SECURE®-C

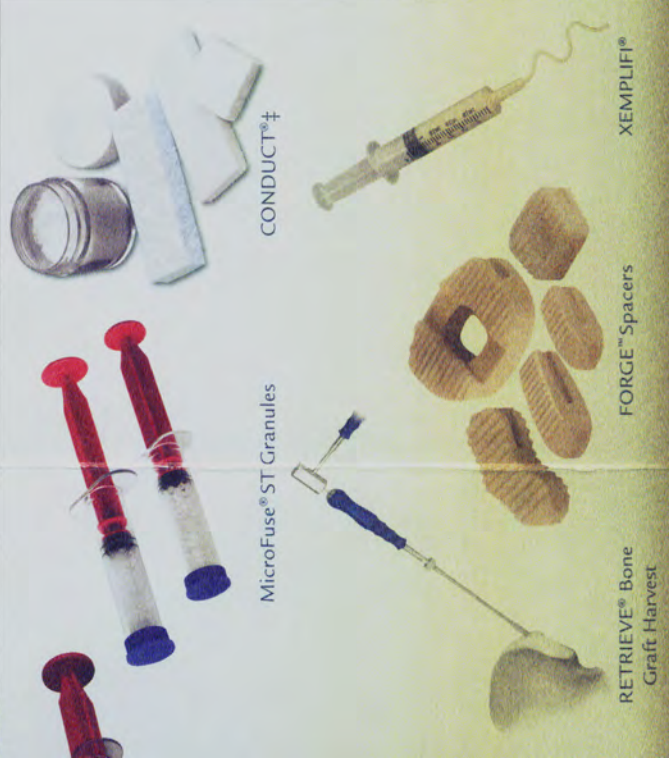


ELLIPSE® ADDITION®-C



XTEND®

ALS



MicroFuse® ST Granules

CONDUCT® 4

RETRIEVE® Bone Graft Harvest

FORGE™ Spacers

XEMPLIFI®

MINIMALLY INVASIVE



REVOLVE®



ZYFUSE®



CORRIDOR®



SIGNATURE®



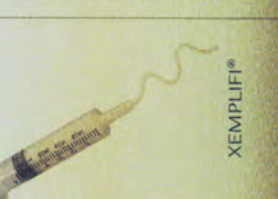
MARS™ Port



MARS™ 3V



InterContinental®



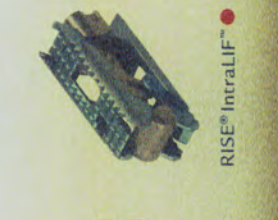
CALIBER®-L



CALIBER®



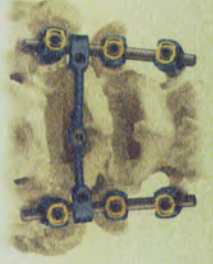
RISE® TLIF



RISE® IntraLIF™



TRANSITION®



REVERSE®



REVERSE® Deformity



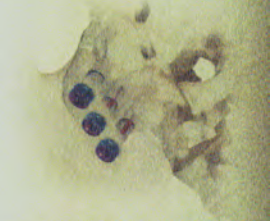
H-LINK®



BEACON®



SP-FIX®



S-LOK®



CITADEL®

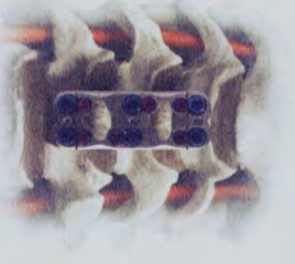
CERVICAL



UNIFY™



VIP®



PROVIDENCE™



ASSURE®



ASSURE®-X



RELIEVE®

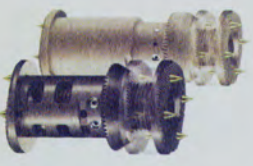


ELLIPSE®

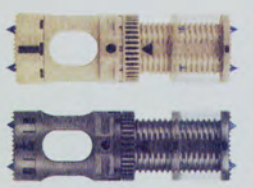


PROTEX® CT

INTERVERTEBRAL



XPand® & XPand®-R



FORTIFY® & FORTIFY®-R



SUSTAIN®-O



NIKO®



CONTINENTAL®



INDEPENDENCE®



SUSTAIN® Arch



SUSTAIN® Large



SUSTAIN® Medium



SUSTAIN® Small



COLONIAL®



COALITION®

BIOMATERIALS



MicroFuse® Putty



MicroFuse® ST Granules



RETRIEVE® Bone Marrow Aspiration



RETRIEVE® Bone Graft Harvest



FORCE™ Spacers

OUR PRODUCTS

The ultimate goal at Globus is to deliver innovation by utilizing superior engineering and technology to help improve patients' lives. This clinical inspiration is central to every endeavour we undertake. Globus has developed a Spine Innovation Engine to focus its efforts on delivering industry leading solutions to surgeons and their patients.



SECURE®-C

The SECURE®-C Cervical Artificial Disc is a motion-sparing technology designed as an alternative to fusion. Clinical study data demonstrate statistical superiority of SECURE®-C ACDF in terms of overall success, subsequent surgery, and patient satisfaction.

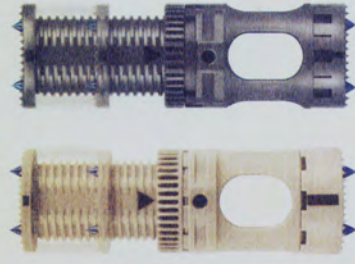


CALIBER®-L

CALIBER®-L is an expandable lateral lumbar fusion device designed to streamline insertion and optimize fit.

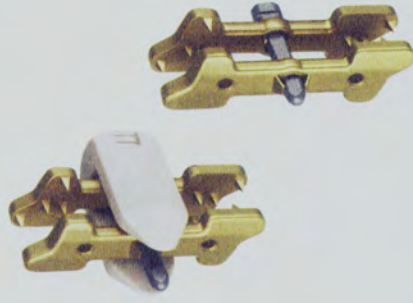
FORTIFY®

The FORTIFY® adjustable corpectomy spacer streamlines vertebral body replacement through the desired approach and provides a multitude of options designed to restore height, alignment and stability.



SP-Fix®

SP-Fix® is a spinous process fixation device that provides structural stability, indirect decompression and immobilization of the spinous processes of adjacent vertebrae.



MARS™ 3V

MARS™ 3V is a versatile and variable vision minimal access retractor system that gives unprecedented control of tissue retraction.



COALITION®

COALITION® is an integrated plate and spacer system designed to provide the biomechanical strength of a traditional ACDF.

REVOLVE®

REVOLVE® is a posterior stabilization system that improves virtually every step of a multilevel lumbar MIS procedure, reducing or eliminating the inherent challenges.

