

MARYLOU WASHKO

GRAPHICS FOR EMAIL AND WEBPAGES AT GLOBUS MEDICAL

The following images are screen captures of actual work which I was able to obtain before the websites were replaced, the resolution may be diminished in some cases.

GRAPHICS FOR NEWSLETTER EMAILS



Annual Musculoskeletal Education and Research Center Symposium

August 5 - 6, 2016

MERC Annual Symposium Proceedings:

Learn about the Symposium **Request the MERC ASP journal**

The block features the 'merc' logo, a photograph of a person's spine, and the cover of the 'Spine' journal. Two buttons at the bottom offer to learn about the symposium and request the journal.

Great Resource Available!

Click here to view our Patient Brochures page

A grid of six patient brochure thumbnails. Each thumbnail shows a different patient and their condition: SECURE-C Total Hip, MIS TLIF, MIS LLIF, TRANSITION, SP-Fix, and SI-LOK. Each thumbnail includes a small 'Patient Brochure' icon.

Please note the MERC Symposium in August is open to US surgeons only

SECURE-C® 7 Year IDE Follow-Up Results

Statistically Superior Re-Operation Rates
Fewer Adjacent Level Surgeries
Range of Motion Maintained

Learn more about SECURE-C® today
Click here

A close-up photograph of the SECURE-C hip implant, showing its metallic components and porous coating.

All device photos on this and the following pages were captured by the company photographer

NEWSLETTER EMAILS CODED IN HTML AND CSS WITHIN HUBSPOT

Recent product launches and updates from Globus Medical



CREO® DEROTATION Instruments

CREO® DEROTATION System is a comprehensive set of instruments designed to aid in deformity maneuvers. This revolutionary system is designed for simple, quick, and rigid connections to multiple anchoring points with three tower options for varying techniques. [Learn More About CREO®](#)



CREO MCS®

CREO MCS® revolutionizes patient care by providing enhanced cortical screw fixation paired with advanced interbody technology through a simple minimally invasive midline surgical approach. [Learn More](#)



COALITION MIS™ ACDF System

Now with with 12x14mm and 14x16mm footprint PEEK spacer options!

COALITION MIS™ is designed to facilitate simplified implantation with unimpeded visualization of the disc space. Spacer accommodates both COALITION MIS™ anchors or screws providing multiple options to secure the spacer to the adjacent vertebral bodies. [Learn More](#)



MARS™3VL

Now with 22mm ID Blades / Two blade set option!

MARS™3VL is a low-profile linear retractor system designed to facilitate easier and more controlled access. Its simplified design and enhanced functionality allow surgeons to focus more on surgery and less on setup. [Learn More](#)



We look forward to seeing you soon at NASS in Chicago October 14-17th, 2015 Booth #1459

Maximize Lumbar Lordosis

In Booth Presentations:



Lateral Techniques to Maximize Lumbar Lordosis

Wednesday, October 14th | 10:00 - 10:30am | Dr. Joseph O'Brien

Featuring RISE®-L and Direct Look®



TLIF Techniques to Maximize Lumbar Lordosis


Thursday, October 15th | 9:10 - 9:40am | Dr. Brad Prybis

Featuring ALTERA® and CREO MCS™



← This graphic was provided by the Creative Group

WEB PAGE DESIGN AND GRAPHICS


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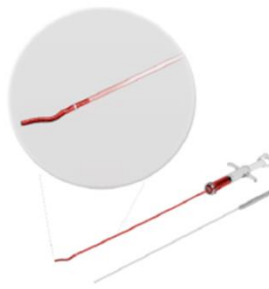
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ALLOCATE™

The ALLOCATE™ Cannula Kit provides the instruments necessary for consistent and controlled delivery of KINEX® Bioactive Gel, KINEX® PLUS Bioactive Gel, and CONDUCT® Matrix Putty.



- **Controlled Delivery:** Transparent syringe and cannula provide visual feedback for consistent and controlled delivery.
- **Precise Application:** Flexible cannula allows for precise placement and access to surgical sites that are not easily accessible.
- **Visualization of Placement:** Radiopaque marker band on the cannula tip allows for visualization in minimally invasive procedures.



+ Products by Category

+ Products by Technique

+ Interactive Spine

Products A-Z

Patent Information

Learn more about our products!

Not a surgeon? Click here

First Name*

Last Name*

Email*

Phone Number*

Which best describes you?*
- Please Select -

Hospital Affiliation*

State/Region* Postal Code*




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ELLIPSE® ADDITION®-C

ELLIPSE® ADDITION®-C is the market's only comprehensive revision implant system permitting connection between cervical constructs, as well as cervical to thoracolumbar constructs, with minimal disruption to the original surgical site. These implants may help reduce incision size and the surgical time associated with revision surgeries.

The ELLIPSE® System is a comprehensive, easy-to-use solution for the toughest of cases.

- **Less Disruptive Revisions:** Ability to connect onto the existing construct minimizes the dissection area, potentially decreasing disruption to surrounding tissue.
- **Fewer Steps in the Operating Room:** No need to replace existing hardware, simply connect using one of the vast connector options.
- **More Intraoperative Versatility:** Comprehensive range of connectors and clamps that connect to systems such as PROTEX® CT, REVERE® and BEACON® with rods ranging in diameter from 3.2mm to 6.5mm.

+ Products by Category

+ Products by Technique

+ Interactive Spine

Products A-Z

Patent Information





HEAD/LATERAL CLAMP LATERAL CONNECTOR



IN-LINE CONNECTOR



ROD-TO-ROD CLAMP (RT TO RT)



PARALLEL CONNECTOR



OFFSET EXTENSION CLAMP



IN-LINE EXTENSION CLAMP

Learn more about our products!

Not a surgeon? Click here

First Name*

Last Name*

Email*

Phone Number*

Which best describes you?*
- Please Select -

Hospital Affiliation*

State/Region* Postal Code*

Country*
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Expandable Technology

These innovative devices are inserted at a minimized height and then expanded *in situ* to obtain optimal endplate-to-endplate fit.

Posterior/Lateral Interbody Fusion

CALIBER®

CALIBER®-L

[Click here for more information!](#)

RISE®

RISE® IntraLIF®

[Click here for more information!](#)

Corpectomy

FORTIFY®

[Click here for more information!](#)

FORTIFY™I

[Click here for more information!](#)

Published Clinical Data Available

Published article in World Neurosurgery available on clinical and radiographic outcomes from the use of expandable technology!

[Click here for more information!](#)

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Expandable Posterior/Lateral Lumbar Interbody Technology

Controlled continuous expansion and distraction to optimize endplate-to-endplate fit.

CALIBER®

CALIBER®

- TLIF Spacer
- PEEK endplates for radiographic assessment
- Up to 5mm expansion
- Lordotic options

RISE®

RISE®

- TLIF/Endoscopic Spacer
- Titanium endplates
- Up to 7mm of expansion
- Lordotic options

CALIBER® L

CALIBER® L

- LLIF Spacer
- PEEK endplates for radiographic assessment
- Up to 5mm expansion
- Lordotic options

Published Clinical Data Available

Published article in World Neurosurgery available on clinical and radiographic outcomes with expandable technology!

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