



The Most Advanced Spine Implants

If you **EXPECT More**™ from your spine implants come visit the **MIRus** booth

HYPERION™ MIS Spine Implant System
EUROPA™ MIS Spine Implant System
ARIES™ TLIF Interbody
CALLISTO™ PLIF Interbody
IO™ Expandable Interbody
GALILEO™ Spine Navigation System
ORPHEUS™ Analytics

NASS2017
EXHIBITOR

Booth #1165

located in front of the Bistro

www.mirusmed.com

*These are development stage products and not approved by the FDA for sale in the US.

Innovative Technology Presentations

Come learn **MoRe®** about MiRus' ground breaking technology from our surgeon experts

Could Molybdenum Rhenium (MoRe®) Alloy be a Superior Alloy for Spinal Implants?

Kornelis A. Poelstra, M.D. Ph.D
Wednesday, 10/26 1:30-1:36pm
Room W230CD

MiRus Spine Alignment Monitoring System utilizing Miniaturized Wireless MEMS Sensors Provides Real-Time, Precise and Safe Measurement of Intra-Operative Spine Alignment

Jeffrey J. Larson, M.D.
Thursday, 10/26 1:17-1:23pm
Room W230CD

Real-time 3D Navigation of Rod Insertion and Passage in MIS Spine Surgery

John Dorchak, M.D.
Thursday, 10/26 1:29-1:35pm
Room W230CD

The MiRus logo features the word "Mirus" in a bold, lowercase, sans-serif font. The letter "i" is stylized with a red dot and a red underline that extends to the right. The letters "r", "u", and "s" are in a dark grey color. The logo is positioned in the bottom right corner of the slide, above the contact information.

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