

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 Booth #1165
EXHIBITOR 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

