

Zimmer MIS 2-Incision Total Hip Replacement Procedure Featuring VerSys Epoch FullCoat Hip Prosthesis

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On

Tuesday, December 5, at 4:30 pm (MT), Tucson Medical Center in Tucson, Arizona, will broadcast a live Zimmer MIS 2-Incision Total Hip Replacement procedure featuring the VerSys® Epoch® FullCoat Hip Prosthesis and the Trabecular Metal™ Modular Acetabular System with Longevity® Highly Crosslinked Polyethylene live on OR-Live.com.

The

VerSys Epoch Hip Prosthesis' distinct composite stem design has a low modulus of elasticity to address concerns about proximal bone resorption resulting from stress shielding, as well as concerns about thigh pain that can result from a bending stiffness mismatch between the prosthesis and natural bone, particularly with larger stems. It was created to offer an extensively porous-coated implant in larger stem sizes without a significant increase in stem stiffness when compared to smaller sizes or proximally coated implants.

The

Trabecular Metal Modular Acetabular System incorporates the clinically successful benefits and ingrowth potential of Trabecular Metal material into a proven, modular implant design resulting in a versatile system that not only meets surgeon demands for initial and long-term stability, but also provides a wide variety of shell and liner options to address specific patient needs. Longevity Highly Crosslinked Polyethylene liners were designed to resist wear and to possess design-appropriate mechanical properties.

This

Zimmer Minimally Invasive Solutions™ (MIS) 2-Incision Hip Procedure is one of the least invasive hip replacement procedures available today. This surgical approach and the innovative instrumentation allow surgeons to confidently place the same, proven hip implants as a standard surgery through two small incisions.

This

program is part of an ongoing effort to provide convenient, innovative educational opportunities to orthopaedic surgeons worldwide and is intended to help orthopaedic surgeons enhance their skills to build confidence in providing the best orthopaedic care possible for their patients. This activity is sponsored by The Zimmer Institute.

Visit OR-Live.com for more information.

