

Gamma3 Trochanteric Nail Procedure

Orthopaedics: Stryker Trauma presents a Gamma3® Trochanteric nail procedure on a cadaver from the Meri facility in Memphis TN. The market leading the Gamma3 is the smallest implant of its type and has been successfully used in thousands of surgeries since its launch in late 2004. The system is based on 15 years of Gamma Nail experience and is the third generation of intramedullary short and long Gamma fixation nails. See this live at 5:00 PM CST/ 6:00 PM EST (23:00 UTC)

The system offers a truly M.I.S. approach for treating Hip Fractures where applicable which may reduce OR time through the used of newly designed instruments and new instrumentation.

Drs. Born, Probe & Maxey were involved in the development and design of the Gamma3® system and will help participating surgeons understand the minimally invasive method this system offers and the improvements in design and function of this nail.

Please view the webcast to learn how the Gamma3® Trochanteric nail, with its more compact and streamlined, minimally invasive design, is the perfect solution for stable and unstable intertrochanteric fractures.

Surgeon Moderators:

Christopher Born, M.D. Director of Orthopaedic Trauma,

Dept. of Orthopaedic Surgery

Brown University, Providence, RI

James Maxey, M.D.

University of Illinois College of Medicine

Peoria, IL

Robert Probe, M.D.

Dept. of Orthopaedic Surgery

Texas A&M University Health Science Center,

Temple TX

[View Webcast](#)