

Poster 589 2012 World Congress on Osteoarthritis April 26-29, 2012 in Barcelona, Spain



"Design Rationale And Early Clinical/Surgical Observations With A **Tissue Sparing Stem For THA In Osteoarthritis**"

By: T. McTighe¹, C. Bryant^{1*,}, D. Brazil^{1*}, J. Keggi^{1*,}, L. Keppler^{1*}, B. K. Vaughn^{1*}, F. Schmidt^{1*}, C. Ponder^{1*}, & TSI Members



Purpose:

Total hip arthroplasty is one of the most effective orthopaedic procedures with a very high success rate as measured by pain relief, improved function and patient satisfaction. However, since the introduction of total hip arthroplasty in the 1940s, a range of design philosophies for femoral components have demonstrated variable clinical results. Aseptic loosening, joint dislocation, thigh pain, bone resorption and femoral component failure have been some of the complications that plague this procedure.^{1,2} The past few years has seen an influx of so-called short stems with very little clarification as to design features, required surgical technique and long-term clinical outcomes. Most devices, meet with some level of learning curve and most systems do little in the way of warning new surgeons as to the perils and pitfalls during the initial surgical phase. This paper is designed to review the lessons learned during the first year of surgical experience with a new neck stabilized implant stem.^{1,2,3,4,}

Methods:

1,225 ARC[™] Tissue Sparing Stems implanted since April 2010 by 25 TSI[™] Surgeon Members with direct follow up with the lead clinical / surgical team. Typical patient profile showed twothirds being female with an age range being between 17 to early 90s. 90% were treated for OA.

Example: anterior approach for HR vs. single incision anterior approach for neck sparing stem. Posterior approach for neck sparing good exposure on socket with retention of femoral neck.



Why the need for a new design concept?

• Concerns with survivorship of young active patients

(Kaplan-Meier 72% to 86% in patients <60 yrs. old)⁵

Hips fail for a number of reasons:^{6,7,8,9}

- Loosening of the hip replacement
- Infection of the hip replacement
- Dislocation of the hip
- Breakage or wearing out of the implant
- Damage to the surrounding bone (periprosthetic fracture)

Examples of failures of conventional THA





All were implanted with cementless acetabular components of four different designs and four different bearing surfaces. Intraoperative x-rays were taken on all patients undergoing the posterior approach and half of all anterior approach patients had intraoperative fluoroscopy or plain x-rays taken.

FEA studies were evaluated to determine best stem orientation and instrumentation designed and developed for surgical preparation of femoral stem.

Results:

Anterior Approach Dislocations = 2Stem Revisions = 3Aseptic Loosening =1 Superficial Infection = 2 Septic Loosening = 0Leg length discrepancy $\pm - 7mm = 9$ Occult Fx distal end of the stem =1Calcar Fxs. wired = 2Calcar Fxs. not wired = 3Hip Pain = 2Subsidence >5mm = 3Intra-op femoral perforations = 3 Mismatch heads = 2

Posterior Approach

Dislocations = 2Stem Revisions = 2Aseptic Loosening = 0Superficial Infection = 0Leg length discrepancy $\pm -7mm = 7$ Fractures distal = 0Calcar Cracks wired = 1Calcar Cracks not wired = 2Hip Pain = 1 (being watch) Subsidence > 5mm = 0Intra-op calcar fractures resulting in stem bailout = 2Head / neck disassociation = 1

- Concerns with Hip Resurfacing ^{10,11} (Decreasing indications)
- Broader indications
- Broader selection of bearing material (MoM biological concerns: **? ? ? ? A** septic, Lymphocytic Vasculitis and Associated Lesions) - More conservative approach



(Tissue sparing both hard and soft tissue)

Concerns with Rising Health Care Cost

- Hip replacements are expected to increase 174% in the next 20 years¹²
- The number of patients waiting more than nine months for hip and knee replacements in North Wales has increased by 11,700%.
- Less inventory requirements
- Less instruments

Concerns with Retrievability and Conversion for Revisions

- More hard & soft tissue to work with for revision surgery



1. McTighe, T., et. al. "Design Considerations for Cementless THA" Encyclopedic Handbook of Biomaterials & Bioengineering, Part B, Applications Vol1, Marcel Dekker, Inc. 1995 pp

Discussion:

There is a short learning curve for the surgeon (2-3 cases) and an easy transition for the O.R. surgical team with only one pan of instruments. Survey of our TSI members clearly demonstrates that the majority of surgeons feel that there is reduced surgical time resulting in less blood loss, shorter hospital stay and quicker rehab back to full weight bearing and return to full active life style than compared to their standard conventional cementless THA. A few surgeons feel the short neck sparing stem is equivalent to their conventional stems however no one feels that this approach is less than equivalent to conventional cementless THA.

Observations:

The initial year (April 2010 to April 20112) results of a novel modular neck stabilized curved stem design clearly demonstrates that this approach can be used as a main stream treatment for the osteoarthritic patient.

The advantage of neck sparing stabilized stems saves tissue, both hard (bone) and soft tissue as compared to

conventional cementless total hip stem designs. This new approach has the potential benefit of less blood loss, quicker rehabilitation and if necessary easier

Technique Tips 1. Level of neck resection. 2. Angle of neck resection. 3. Rasping not broaching the proximal medial curve.



strongest bone for load bearing

removal and conversional of revision surgery. We are encouraged with our initial clinical / surgical impression and believe the potential advantages warrant further evaluation of this new approach to THA.



Timothy McTighe, Dr. H.S. (hc) JISRF **Executive Director** Joint Implant Surgery & Research Foundation www.jisrf.org

^{1*} JISRF Study Group Members Tissue Sparing Implant™ (TSI™) Total Hip Stem Designs Declan Brazil, PhD, NSW, Au Charles Bryant, MD, Oklahoma City, OK, USA John Keggi, MD, Waterbury, CT, USA Louis Keppler, MD, Cleveland, OH, USA Bradley K. Vaughn, Raleigh, NC

Frank Schmidt, Cody, WY

Corey Ponder, OKC, OK

587-609 2. McTighe, T., et. al., "A New Approach to Neck Sparing THA Stem" AAOS Poster 32- March

2008, San Francisco, CA

- 3. McTighe, T., et. al. "Neck Sparing Total Hip Arthroplasty-Lessons Learned" International Osteoporosis Foundation, May 2010, Florence Italy, Poster Exhibit
- 4. McTighe, T., Stulberg, S.D., "Lessons Learned: Tissue Sparing THA" Mini-Symposium held prior-to AAHKS 20th Annual Meeting, November 5, 2010, Dallas, TX.
- 5. Corbett, KL, Losine, E., et. al., (2010) "Population-Based Rates of Revision of Primary THA: A Systematic Review" www.plosone.org/article
- 6. Bechtol, C.O., "Failure of Femoral Implant Components In Total Hip Replacement **Operations**" Ortho Rev. Vol. IV, No. XI, Nov. 1975
- Bechtol, C.O., "The many Faces of Total Hip Replacement" Ortho. Rev. Vol. III, No. 4, 1974 8. Freeman, M.A.R., et. al., "Cementless Fixation of Prosthetic Components in Total Hip
- Arthroplasty in The Young Patient with Degenerative Hip Disease" 9. McTighe, T., "Reference Book on Total Hip Modularity" third edition, JISRF pub. Jan. 2009 www.jisrf.org

10. "Metal on Metal Bearings in THA-Surgeon Interview", May 2010 www.jisrf.org/activities/ 052010.htm

- 11. "British Orthopaedic Association: Advise to Patients with Metal On Metal Hips" www.jisrf.org/activities/052010.htm
- 12. Kutz, S., et.al., "Projections of Primary and Revision Hip and Knee Arthroplasty in the United Staes from 2005 to 2030" The Journal of Bone & Joint Surgery, Vol. 89, Issue 4, April 1, 2007.

13. Brazil, D., McTighe T., "FEA Analysis of the TSI™ Neck Stabilized Stem" Oral Paper Mini Symposium Held prior to AAHKS 20th Annual Meeting, November 5, 2010 www.jisrf.org/joint_replacement_video_publications.htm



□Valgus Modular Neck Position □Type A bone distal slot pinched in \succ Valgus neck position Ceramic on ceramic bearing Metal on Metal Bearing Ceramic on poly bearing with neutral neck