

Bioceramics And Alternative Bearings In Joint Arthroplasty

[DOWNLOAD HERE](#)

1;Preface;5 2;Preface;6 3;List of contents;7 4;SESSION 1A Tribology;18 4.1;Differences and Opportunities of THA in the USA, Asia and Europe;19 4.2;Influence of the Wear-Couple and Patient Activity on Linear Wear in Total Hip Replacement;25 4.3;Roles of Cellular and Molecular Targets of Wear Debris in Periprosthetic Osteolysis;34 5;SESSION 1B Tribology;46 5.1;Wear Performance of 36mm BioloX forte/delta Hip Combinations Compared in Simulated Severe Micro-Separation Test Mode;47 5.2;In-Vitro and In-Vivo Ceramic Debris with Ceramic Prosthesis;58 5.3;Surface Roughness of Ceramic Femoral Heads after In-Vivo Transfer of Metal Correlation to Polyethylene Wear;61 5.4;Hydrothermal Stability of Ceramic Femoral Heads;70 6;SESSION 2 Ceramic/Polyethylene;76 6.1;Ceramic on highly cross-linked Polyethylene in cementless Total Hip Arthroplasty;77 6.2;Comparative Analysis of Ceramic to Ceramic Bearing with Metal to Electron Beam- Irradiated highly cross-linked UHMWPE Bearing;81 6.3;Comparison of Uncemented Total Hip Arthroplasty between Metal on Metal and Ceramic on Polyethylene Bearing Surfaces in Young Patients;83 6.4;Comparison of Polyethylene Wear against Alumina and Zirconia Heads in Cemented Total Hip Arthroplasty;92 7;SESSION 3 Large Diameter Wear Couples;97 7.1;Wear of large Ceramic Bearings;98 7.2;Evolution for Diameters Features and Results;105 7.3;Design Rationale for Acetabular Cups with alternative Bearings and large Diameter Heads;112 7.4;Use of Modular Femoral Stem combined with large Diameter Femoral Head in Alumina-on-Alumina Total Hip Arthroplasty;121 8;SESSION 4 Ceramic Knee Implants;125 8.1;Ceramic Femoral Prosthesis in TKA Present and Future;126 8.2;Finite-Element-Analysis of a Cemented Ceramic Femoral Component in Total Knee Arthroplasty;136 8.3;Advanced Testing of Ceramic Femoral Knee Components;140 8.4;Reasons using a Ceramic Femoral Component and First Clinical Experience;147 8.5;Comparison of In-Vivo Wear between Polyethylene Inserts articulating against Ceramic and Cobalt-Chrome Femoral Components in Total Knee Prostheses;151 8.6;Toughening vs. Environmental Aging in BIOLOX delta: A micromechanics study;163 8.7;Clinical Experience with Ceramic on Ceramic in the USA;169 8.8;Why use an all Ceramic Tripolar THR ? clinical and experimental data;172 8.9;Lessons from 1st generation

Ceramic on Ceramic THA;178 8.10;Nine-Year Experience with a Contemporary Alumina- on- alumina THA Implant;179 8.11;Ceramic on Ceramic Bearing in Coren Hip System;184 8.12;Metallosis in Metal-on-Metal PPF Total Hip Arthroplasties;189 8.13;Results of 10 Years' Follow-Up of Ceramic-Ceramic Couples in Total Hip Replacement;200 8.14;Mid-Term Results of Ceramic-on-Ceramic Bearing Extensively Porous Coated AML Total Hip Arthroplasty;206 8.15;Alumina-on-Alumina Total Hip Arthroplasty in Patients with Osteonecrosis less than 50 Years Old;214 8.16;Total Hip Arthroplasty using third Generation Alumina- on- Alumina Articulation;215 8.17;Ceramic on Ceramic in Hybrid THR (Cemented Femoral Stem) A five to seven year evalution;217 8.18;Mechanical Effect of the Articulating Materials on the Proximal Femur and the Femoral Stem in Total Hip Arthroplasty;222 9;SESSION 6 Market Trends and Future Applications;230 9.1;Surface Characteristics and Biocompatibility of Micro Arc Oxidized (MAO) Titanium Alloy;231 9.2;Reasons for our Preference for Ceramic over Metal Bearing clinical, radiological and biological evidences;241 9.3;Spine: Ceramic Disc what you should know;252 9.4;Trend: Bigger Ball Heads: Is Bigger Really Better?;259 10;SESSION 7 Hip Revision;262 10.1;Strategies for Head and Inlay Exchange in Revision Hip Arthroplasty;263 10.2;Live-Time Prediction of BIOLOX;269 10.3;Revision Total Hip Arthroplasty with Sandwich-type Ceramic on Ceramic Liner;277 10.4;Revision Surgery of Acetabular Polyethylene Wear cup retention or revision?;282 11;SESSION 8 Tips and Tricks;284 11.1;Tragedy of Polyethylene Back Ceram EAN/ISBN : 9783798517837 Publisher(s): Springer, Berlin, Steinkopff Format: ePub/PDF Author(s): Chang, Jun-Dong - Billau, Karl

[DOWNLOAD HERE](#)

Similar manuals: