APPENDIX 2

BIBLIOGRAPHY OF PUBLISHED ARTICLES
Clinical Wear Studies


mo03023k.bib


mo03023k.bib


mo03023k.bib


mo03023k.bib


### Experimental Wear Studies


mo03023k.bib


100. Chan FW, Wear and Lubrication of Metal-Metal Bearings for Total Hip Arthroplasty, PhD Dissertation, McGill University, Montreal, Quebec, Canada, 1999.


**Tissue Response/Metal Sensitivity Studies**


mo03023k.bib
Metal-on-Metal References


mo03023k.bib


mou03023k.bib
179. Visuri-T; Pukkala-E; Paavolainen-P; Riska-EB: Cancer risk after metal on metal and polyethylene on metal total hip arthroplasty. CLIN-ORTHOP-RELAT-RES. Clinical-Orthopaedics-and-Related-Research.-/329 SUPPL. (S280-S289), 1996.


182. Willert-HG; Buchhorn-GHH; Gobel-D; Koster-G; Schaffner-S; Schenk-R; Semlitsch-M: Wear behavior and histopathology of classic cemented metal on metal hip endoprostheses. CLIN-ORTHOP-RELAT-RES. Clinical-Orthopaedics-and-Related-Research.-/329 SUPPL. (S160-S186), 1996.

Reviews


185. Amstutz-HC; Grigoris-P: Metal on metal bearings in hip arthroplasty. CLIN-ORTHOP-RELAT-RES. Clinical-Orthopaedics-and-Related-Research.-/329 SUPPL. (S11-S34) 1996


