V. SUPPORTING REFERENCES BIBLIOGRAPHY:


8. Matejczyk, MB et al.:Ankle joint mechanics and implant evaluation. Displayed at the 45th Annual Meeting of the AAOS, Dallas, TX, 1978. handout


   Unpublished.


23. Tillman K. et al.: Cemented and Uncemented Ankle Endoprosthesis; Clinical and Pedobarographic Results. 

24. Doets H C. : The Low Contact Stress/Buechel-Pappas Total Ankle Prosthesis. Chapter 6 *Current Status of 


27. Kofoed H.: Ankle Arthroplasty: Indications, Alignment, Stability and Gain in Mobility: Chapter 4, 

   21, 4:343-350, April 2000


    *Foot and Ankle Surgery* 2, 3: 136-1421996.

31. Magnussen E. et al: In Vivo Stabilometry of Meniscal-Bearing Ankle Prosthesis. Chapter 16, 

   62-71


34. Rippstein P.: Agility Ankle Prosthesis: Result of 27 Cases. AOFAS 2000 Meeting Annual summer Meeting, 
   2000.

35. Pappas MJ, Makris G, Buechel FF, Contact Stresses in Metal-Plastic Knee Replacements: A Theoretical and 
   Experimental Study, Biomedical Engineering Trust, 1986