COPYRIGHT © BY THE JOURNAL OF BONE AND JOINT SURGERY, INCORPORATED YOON ET AL. LONG-TERM CLINICAL OUTCOMES AND IMPLANT SURVIVORSHIP OF 151 TOTAL ANKLE ARTHROPLASTIES WITH A HINTEGRA PROSTHESIS. A MINIMUM 10-YEAR FOLLOW-UP http://dx.doi.org/10.2106/JBJS.22.00060 Page 1

The following content was supplied by the authors as supporting material and has not been copy-edited or verified by JBJS.

Appendix Figure 1. Flowchart of inclusion and exclusion of patients for the original cohort

Included between September 2004 and October 2011 213 ankles (194 patients)

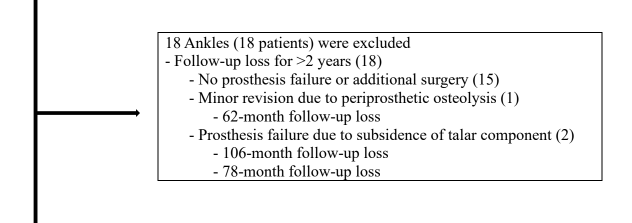
5 ankles (5 patients) were excluded - History of septic arthritis (2)

- Previous ankle arthrodesis (3)

208 ankles (189 patients) eligible for the study

39 Ankles (35 patients) were lost to follow-up at least of 10 yearsDied due to unrelated causes without revision (12)Not traceable (27)

169 Ankles (154 patients) available for 10 years follow-up



151 ankles (136 patients) included for the study