Patient-specific instrumentation does not improve radiographic alignment or clinical outcomes after total knee arthroplasty

A meta-analysis

Henricus J T A M HUIJBREGTS 1,2, Riaz J K KHAN 1,2,3,4, Emma SORENSEN 1, Daniel P FICK 1,2,3, and Samantha HAEBICH 1

1 The Joint Studio, Hollywood Medical Centre, Nedlands; 2 Hollywood Private Hospital, Nedlands, WA; 3 Curtin University, Bentley, WA; 4 University of Notre Dame, Fremantle, WA, Australia.

Correspondence: richardhuijbregts@hotmail.com

Figure 5. Forest plot of total operation time.

Figure 6. Forest plot of transfusion ratio.