Don’t Miss!

BOA Congress Liverpool 2015

Computer Navigation for Total Knee Arthroplasty Reduces Revision Rate for Patients Less Than Sixty-five Years of Age

Imageless Computer Navigation in Total Knee Arthroplasty Provides Superior Short Term Functional Outcomes: A Meta-Analysis

The Ethical Implications of Recent Innovations in Knee Arthroplasty
Alberto Gregori, FRCS, Hairmyres Hospital, Glasgow, UK, The Journal of Bone and Joint Surgery, 2006

BOA Revalidation; Ethics and Results in Computer Assisted Knee Arthroplasty
Thursday 17th September
Session 15:10 – 16:40 Meeting Room 4