

Dr Paolo Camos visit to University Hospital of Coventry and Warwickshire, UK

Visiting us from the Saronno Hospital in

the Lombardia region of Italy, Dr Camos has a keen interest in both hip and knee arthroplasty. Following on from his visit to our Global Headquarters where he met with members of the Executive Leadership Team and Product Management, he was taken to the University Hospital of Coventry and Warwickshire to meet with Professor King for the second day of his visit. Professor King performed three Optimized Positioning System (OPS™) cases with Dr Camos, demonstrating the efficacy of this technology to deliver accurate placement of both acetabular cup and hip stem based on the patient functional requirements. Dr Camos observed:

"It was with great pleasure that I accepted the invitation to visit both Corin in Cirencester and Professor Richard King at Rugby Hospital. I had the opportunity to meet Executive Management, R&D and take a tour around their new state of-the-art manufacturing facility.



I met a dynamic company focused on innovation, specifically the personalisation of patient care and procedural efficiency. The focus is not on implant customisation per-se but a functional, patient specific plan and procedural simplicity in theatre. This philosophy embraces my personal approach to hip and knee arthroplasty. I had the pleasure to assist Professor Richard King during three total hip procedures utilising Corin's OPS™ system. This peer-to-peer opportunity confirmed to me the ability of Corin's OPS™ platform to precisely reproduce the preoperative functional surgical plan. The OPS™ system represents a true innovation. I am convinced that no two hips or knees are the same and thus each patient requires a specific plan. Professor King was very kind, generous with his time, and above all very professional. I had the opportunity to exchange thoughts in a comprehensive way, since sharing opinions with him was extremely useful, I look forward to continuing the relationship with Professor King moving forward. I would like to thank Corin and all their staff who facilitated such an interesting and enjoyable visit. A special thank you to Professor Richard King for his time and expertise, I look forward to reciprocating his kindness and meeting with him in my department in Italy."

