Recent publications with the KneeKG:

- Larose G. et al. 2015 Can total knee arthroplasty aiming for mechanical axis alignment restore neutral frontal plane kinematics during gait? Podium talk at the International Congress for Joint Reconstruction, Paris, April 2015
- Larose G. et al. 2015 Prospective effect on 3D kinematics of two implants designs: bicruciate-retaining and postero stabilizing E-Poster at the International Congress for Joint Reconstruction, Paris, April 2015
- Therrien M. et al. 2015 Bien fondé d'une approche multimodale dans le traitement de l'arthrose du genou, Poster at SOFAMEA meeting, Geneva, Feb 2015
- Markovey J. et al. 2014 Improved knee kinematics is associated with improved clinical outcomes in person with symptomatic knee OA. Osteoarthritis and Cartilage: 22. S57–S489, S90
- Fuentes A. et al. 2013. Knee Frontal plane dynamic alignment in knee OA patients: impact of 12 weeks physical therapy program and relationship with functional scores. PM&R journal Vol. 5 (9S), S207
- Renaud A et al. Clinical and Biomechanical Evaluations of Single Versus Multi-Radius Total Knee Arthroplasty. Podium presentation at the Canadian orthopaedic Association annual meeting, Winnipeg, June 2013
- Ayoubian L. et al. Impact of Anterior Cruciate Ligament Reconstruction in Adolescence on 3D Knee Kinematic Variability. Podium presentation at the 6th Triennial Congress of the International Federation of Paediatric Orthopaedic Societies in conjunction with the Pediatric Orthopaedic Society of North America, Toronto, Canada, May 2013

KneeKG’s validation: key publications

- Ganikia S. et al. 2000 Three-Dimensional Knee Analyzer Validation by Simple Fluoroscopic Study The Knee, 7, pp. 221-231
Other key publications

- ... and much more!