

Publikationen

Dr. med. Anusch Sufi-Siavach

Titel	Autoren	Quelle / Verlag / etc.	Jahr
Sehr seltener Knochentumor	Haustedt N, Sufi-Siavach A	Hamburger Ärzteblatt, 07/08.2021	2021
Do Well-Balanced Primary TKA Patients Achieve Better Outcomes Within the First Year After Surgery?	Lampe F, Marques CJ, Fiedler F, Sufi-Siavach A , Matziolis G	Orthopedics 39 (3 Suppl): S6-S12.	2016
Patient-specific and intra-operatively modifiable factors assessed by computer navigation predict maximal knee flexion one year after TKA.	Lampe F, Marques CJ, Fiedler F, Sufi-Siavach A , Carita AI, Matziolis G	Knee Surg Sports Traumatol Arthrosc. 24 (11):3457-3465.	2016
Surgically modifiable factors measured by computer-navigation together with patient-specific factors predict knee society score after total knee arthroplasty.	Lampe, F., Fiedler, F., Marques, C.J., Sufi-Siavach, A. , Matziolis, G.	BMC Musculoskelet Disord 17 (1): 78	2016
No differences in clinical outcomes between fixed- and mobile-bearing computer-assisted total knee arthroplasties and no correlations between navigation data and clinical scores.	Marques, C.J., Daniel, S., Sufi-Siavach, A. , Lampe, F.	Knee Surg Sports Traumatol Arthrosc. 23(6): 1660-8.	2015
Der besondere Fall. Was war zuerst da – Tumor oder Fraktur?	Sufi-Siavach A , Guderjahn O, Wolf E, Winkelmann W	Hamburger Ärzteblatt, 05.2014	2014

One year after navigated total knee replacement, no clinically relevant difference found between fixed bearing and mobile bearing knee replacement in a double-blind randomized controlled trial.	Lampe F, Sufi-Siavach A , Bohlen KE, Hille E, Dries SP	Open Orthop J. 2011;5:201-8. DOI: 10.2174/1874325001105010201	2011
Accuracy of implant alignment and early results after minimally invasive vs conventional OrthoPilot-navigated Columbus TKA.	Lampe F, Bohlen K, Dries SP, Sufi-Siavach A , Hille E.	Orthopedics. 2007 Oct;30(10 Suppl):S107-11.	2007