

May 30, 2020

♠ Anthropometric knee study in patients with Osteoarthritis: Evaluation of possible differences between genders

PLOS One

Fabrício Bolpato Loures¹, Rogério Franco de Araújo Góes², Eduardo Branco de Sousa³, Naasson Cavanellas³, João Maurício Barretto³, Marcel Jun Sugawara Tamaoki⁴, Rodrigo Sattaminni Pires e Albuquerque⁵, Pedro José Labronici⁵

¹Universidade do Estado do Rio de Janeiro (UERJ);Hospital Santa Teresa (HST), ²Hospital Santa Teresa (HST), ³Instituto Nacional de Traumatologia e Ortopedia (INTO), ⁴Universidade Federal de São Paulo (UNIFESP),

⁵Universidade Federal Fluminense (UFF)

1 Works for me

dx.doi.org/10.17504/protocols.io.behxjb7n



Fabricio Loures Universidade do Estado do Rio de Janeiro (UERJ), Hospital Sa...

ABSTRACT

The data collection protocol was used for research involving the anthropometric study of the knee in patients with osteoarthritis during total knee arthroplasty (TKA) surgery. These data allowed comparing the dimensions of the knees with the available implants, investigating the existence of possible variations between the sexes and correlating the measurements with quantitative and qualitative data for each individual. In addition, it made it possible to define the profile of patients undergoing TKA in our services.

EXTERNAL LINK

https://doi.org/10.1371/journal.pone.0233715

THIS PROTOCOL ACCOMPANIES THE FOLLOWING PUBLICATION

Loures FB, Góes RFdA, Sousa EBd, Cavanellas N, Barretto JM, Tamaoki MJS, Albuquerque RSPe, Labronici PJ (2020) Intraoperative morphometric study of distal femur in Brazilian patients undergoing total knee arthroplasty. PLoS ONE 15(5): e0233715. doi: 10.1371/journal.pone.0233715

ATTACHMENTS

Anthropometric knee study in patients with Osteoarthritis.pdf



05/30/2020