CORRECTION NOTICE



OPEN ∂ ACCESS

Correction Notice to: Functional Alignment Philosophy in Total Knee Arthroplasty – Rationale and technique for the varus morphotype using a CT based robotic platform and individualized planning

SICOT-J 2022, 8, 11, https://doi.org/10.1051/sicotj/2022010

Jobe Shatrov^{1,2}, Cécile Batailler^{1,3}, Elliot Sappey-Marinier^{1,3}, Stanislas Gunst^{1,3}, Elvire Servien^{1,3}, and Sebastien Lustig^{1,3,*}

¹ Department of Orthopaedics, Croix Rousse Hospital, University of Lyon 1, 69004 Lyon, France

² Sydney Orthopaedic Research Institute, Chatswood 2065, Australia

³ Univ Lyon, Claude Bernard Lyon 1 University, IFSTTAR, LBMC UMR_T9406, 69622 Lyon, France

Received 18 April 2022, Accepted 19 April 2022, Published online 20 May 2022

The article was published April 1st, 2022 with an error in the first name of the second co-author. The full name of the second author is: Cécile Batailler.

Cite this article as: Shatrov J, Batailler C, Sappey-Marinier E, Gunst S, Servien E & Lustig S (2022) Correction Notice to: Functional Alignment Philosophy in Total Knee Arthroplasty – Rationale and technique for the varus morphotype using a CT based robotic platform and individualized planning. SICOT-J **8**, 18

^{*}Corresponding author: sebastien.lustig@gmail.com