



Cover image

Arthrofibrosis in the mirror

La artrofibrosis mirándose al espejo

A. Barja Rodríguez

Fourth year resident, Orthopedic Surgery and Traumatology. Hospital Universitario de Igualada. Barcelona (Spain)

Correspondence:

Dr. Andrés Barja Rodríguez
E-mail: rbarja@csa.cat

Received 24 March 2021
Accepted 19 September 2022
Available online: September 2022

An 81-year-old male with a joint balance of 0/2/70° six months after total knee arthroplasty in whom a diagnosis of arthrofibrosis was confirmed after ruling out other aetiologies and performing an arthroscopic arthrolisis. Due to the pres-

ence of the femoral prosthesis, we observe this mirror image of the adhesences found in the pouch zone. The adhesences were freed from the pouch and medial and lateral grooves, achieving an intraoperative joint balance of 0/0/110°.



<https://doi.org/10.24129/j.reacae.29377.fs2103015>

© 2022 Fundación Española de Artroscopia. Published by Imaidea Interactiva in FONDOSCIENCE® (www.fondoscience.com). This is an Open Access article under license CC BY-NC-ND (www.creativecommons.org/licenses/by-nc-nd/4.0/).