



Cover image

Proximal avulsion of the extrinsic volar radiocarpal ligaments following radiocarpal dislocation

Avulsión proximal de los ligamentos radiocarpianos volares extrínsecos tras luxación radiocarpiana

J.O. Sous Sánchez

Hand Surgery Unit. Hospital Universitario Fundación Jiménez Díaz. Madrid (Spain)

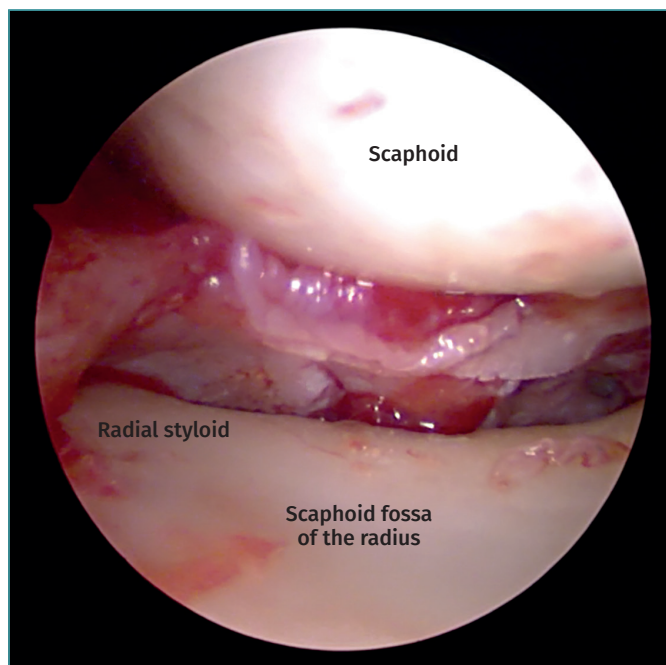
Correspondence:

Dr. José O. Sous Sánchez
E-mail: joseosous@gmail.com

Received 24 April 2020
Accepted 17 November 2021
Available online: December 2021

Arthroscopic view through dorsal radiocarpal portal 3/4 in the right wrist of a patient following acute traumatic dorsal pure radiocarpal dislocation (Dumontier type 1), previously subjected to closed reduction. Note the com-

plete lesion due to proximal avulsion of the extrinsic volar radiocarpal ligaments: radioscapohcapitate ligament and the short and long radiolunate ligaments.



<https://doi.org/10.24129/j.reacae.28474.fs2004030>

© 2021 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/).