FRACTURE OF THE RADIAL NECK FOLLOWING ELBOW SUBLUXATION IN CHILDREN. JEFFERY TYPE II LESION . A new concept of fixation

Laura Corominas MD PhD a, Juan Fernández-Lavilla MDb, Ignacio Sanpera Jr MD PhD a ,

**Affiliations**: a Pediatric Orthopaedic Department Hospital Universitari Son Espases, Palma de Majorca, Spain; b Orthopaedic department Hospital San Pedro de Alcantara. Complejo Hospitalario de Caceres.

**Corresponding author:** Laura Corominas. Department of Pediatric Orthopaedics, Hospital Universitari Son Espases, Carretera de Valldemosa 79, 07120, Palma de Majorca, Balearic Islands, Spain, 0034-625-491-257

**Short title:** Jeffery type II lesion. A new concept of fixation.

**With regard to conflict of interest and funding**

* **Financial Disclosure statement:** the authors have indicated they have no financial relationships relevant to this article to disclose.
* **Funding source:** No external funding for this manuscript
* **Conflict of interest statement:** The authors have indicated they have no potential conflicts of interest to disclosure.

This article does not contain any study with human participants or animals performed at any time

**Abbreviations:** ROM: range of movement

**Level of evidence IV**

**Acknowledgements**

The authors would like to thank FJ. Downey MD for his invaluable help in correcting the manuscript.