



334 Children

Randomised with medial epicondyle fractures (80 had an initial elbow dislocation)



**166**Non-Surgical Care



**168**Surgical Fixation



85% completed primary outcome (PROMIS Upper Extremity Score) at one year

## No functional benefit of surgical fixation

(at any time point - including for initial dislocations)



No difference in recovery in sporting activities, pain and quality of life





Surgical fixation had more complications and secondary surgery – it was also more expensive for families and the health system and children missed more days of school



It's not opinion....it's SCIENCE....

Read the evidence, published in XXX at www.SCIENCEstudy.org