ICHOM Standard Set for

CONGENITAL UPPER LIMB ANOMALIES

Conditions covered

Types: Congenital anomaly of upper limb | All groups of OMT Classification

For a complete overview of the ICHOM Standard Set, including definitions for each measure, time points for collection, and associated risk factors, visit http://www.ichom.org/medical-conditions/congenital-upper-limb-anomalies/



Details

- 1 Includes mortality, bleeding, infection, wound healing and general medicine
- Evaluated via Goniometry
- 3 Evaluated via Manual Muscle Strength Testing
- 4 Evaluated via Dynamometry
- 5 Tracked via PROMIS Upper Extremity
- 6 Appearance tracked via Likert Scale
- 7 Tracked via PROMIS Depression
- 8 Tracked via PROMIS Anxiety
- 9 Tracked via PROMIS Paediatric Global Health
- 10 Tracked via PROMIS Peer-Relationships



CONGENITAL UPPER LIMB ANOMALIES ICHOM Standard Set

CONTRIBUTORS

For more information about the process of developing a Standard Set, visit ichom.org/how-we-work/

The Sponsors





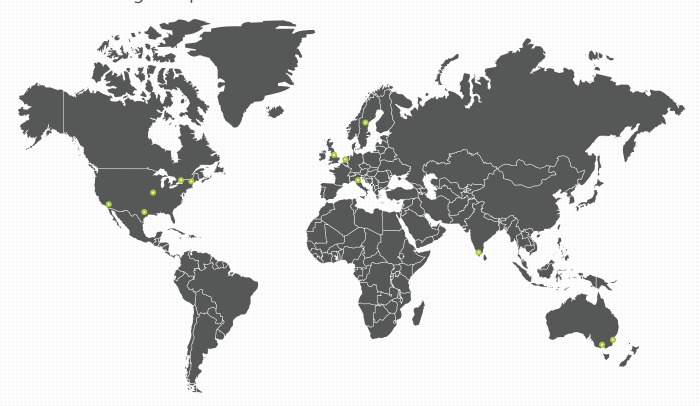








The Working Group



Project Team

Chair | Bran Sivakumar | Great Ormond Street Hospital

Co-Chair | Christianne van Nieuwenhoven | Erasmus Medical Center

rch Fellow | Monique Ardon | Rijndam Rehabilitation, Erasmus Medical Center Project Leader | Alethse De la Torre | ICHOM

Standardisation Director | Jason Arora | ICHOM

David McCombe | Royal Children's Hospital

Richard Lawson | New Children's Hospital -Sydney

Canada

Kristen Davidge | SickKids

Raja Sabapathy | Ganga Hospital

Italy

Tracy Fairplay | Studio Fairplay

Sweden

Anna Gerber Ekblom | Karolinska Institutet Liselotte Hermansson | Örebro University Hospital

United Kingdom

Andrea Jester | Birmingham Children's

United States

Amir Taghinia | Boston Children's Hospital Amy Lake | Texas Scottish Rite Hospital Brian Labow | Boston Children's Hospital Charles Goldfarb | Washington University Donald Bae | Boston Children's Hospital Kerby Oberg | Loma Linda University Lesley Butler | Texas Scottish Rite Hospital Scott Oishi | Texas Scottish Rite Hospital