EVIDENCE REPOSITORIES
Evidence repositories are collections of best available resources and evidence (clinical guidelines, peer reviewed literature, systematic reviews, etc.), collated by our knowledge synthesis team and content advisors. This evidence repository is not intended to be an exhaustive list of resources for a topic, but rather a curated list of current, evidence-based resources, based on expert consensus of relevance and usability for a general emergency department setting. We search databases (Cochrane Library, PubMed, TRIP Database) and web search engines (Google, Google Scholar) to locate evidence. Additionally, hospital websites are browsed for guidance documents, such as clinical practice guidelines (CPG) for healthcare professionals.

Every effort is made to identify resources that are open access (i.e. publicly available, free of charge, not requiring a subscription).

More information about the creation of our evidence repositories can be found at https://pubmed.ncbi.nlm.nih.gov/28537762/

CONTENT TEAM
Thank you to the following content experts and Knowledge Synthesis team who led the development of this evidence repository.

Kathy Boutis, MD, FRCPC
Pediatric Emergency Medicine, Hospital for Sick Children
Senior Associate Scientist, Child Health Evaluative Sciences; Associate Professor, University of Toronto
TREKK developed resources for healthcare providers and parents & families can be found [here](#).

### Clinical Guidelines


### Systematic Reviews


### Key Studies


Fractures (Upper and Lower)


Fractures (Upper and Lower)


**Other Resources**


**Lower Extremity Fractures**

**Clinical Guidelines**


**Systematic Reviews**

EVIDENCE REPOSITORY

Fractures (Upper and Lower)

Key Studies


Fractures (Upper and Lower)

Upper Extremity Fractures

Clinical Guidelines


Systematic Reviews


EVIDENCE REPOSITORY

Fractures (Upper and Lower)


Fractures (Upper and Lower)


Key Studies


Fractures (Upper and Lower)


EVIDENCE REPOSITORY

Fractures (Upper and Lower)


EVIDENCE REPOSITORY

Fractures (Upper and Lower)


