DEVELOPMENT TEAM

Asthma Exacerbations



The TREKK asthma exacerbation resources include: Bottom Line Recommendations, Algorithm, Order Set, and Discharge Medication Table. The development of these resources involved a rigorous and iterative process, bringing together experts from a variety of specialties (nursing, simulation, emergency medicine, critical care, and pharmacy). These resources use the best available knowledge at the time of publication. However, healthcare professionals should continue to use their own judgment and take into consideration context, resources and other relevant factors. The TREKK Network is not liable for any damages, claims, liabilities, costs or obligations arising from the use of this document including loss or damages arising from any claims made by a third party. The TREKK Network also assumes no responsibility or liability for changes made to this document without its consent. To view the resources and for a list of the evidence that informed the creation of these resources please visit our website here.

Development Team

Thank you to the following **content experts** who led the development of the Severe Asthma Exacerbation Algorithm and accompanying tools:

David W Johnson, MD, Professor of Pediatrics and Physiology and Pharmacology; <u>University of Calgary</u>, Faculty of Medicine; Senior Medical Director, AHS Maternal Newborn Child and Youth Strategic Clinical Network

Jennifer Turnbull, MD, FRCPC, Assistant Professor, Division of Pediatric Emergency Medicine, McGill University Health Centre; Co-Director, McGill Global Child Health Program; Montreal Children's Hospital

Thank you to the <u>TREKK Editorial Committee</u> and the following people who supported the development of these resources:

Pharmacy review: Danica Irwin (<u>CHEO</u>, Ottawa) & Tracy Furst (<u>HSC</u>, Winnipeg)

Pediatric Respirology review: Dhenuka Radhakrishnan (<u>CHEO</u>, Ottawa)
Pediatric Critical Care review: Anna-Theresa Lobos (<u>CHEO</u>, Ottawa)
Pediatric Emergency Medicine review: Gina Neto (CHEO, Ottawa)

TREKK Project Coordinator: Chelsea Bowkett (<u>University of Manitoba</u>)

TREKK Editorial Lead: Sarah Reid (CHEO, University of Ottawa)

To see our resource development process please visit our website here.

Funded by:



