

FEVER

VIDEO + INFOGRAPHIC

The fever parent tools “How to manage your child’s fever” were led by TREKK Co-Directors Drs. Shannon Scott (ECHO Research) and Lisa Hartling (ARCHE). Development of the tools involved a rigorous and iterative process, bringing together trainees, researchers, and experts from a variety of specialties (nursing, pediatrics, and emergency medicine) as well as Pediatric Parent Advisory Group Members. To learn more about the developers, see the References & Development Team document below.

REFERENCES

- 1. Thompson, A.P., Nesari, M., Hartling, L., Featherstone, R., Scott, S.D.**
Parents’ experiences and information needs related to childhood fever: a systematic review. Patient Education and Counselling. 2019 Oct 9. doi: [10.1016/j.pec.2019.10.004](https://doi.org/10.1016/j.pec.2019.10.004).
- 2. TREKK Fever Bottom Line Recommendations;**
https://trekk.ca/resources?tag_id=C001234
- 3. Alberta Health Services HEAL handout;**
<https://www.albertahealthservices.ca/info/page12428.aspx>
- 4. Caring for Kids, Canadian Pediatric Society webpage;**
https://www.caringforkids.cps.ca/handouts/ear_infections

CLINICAL EXPERTS

Joan Robinson, MD; FRCPC

Professor and Divisional Director
Department of Pediatrics, Division of Pediatric Infectious Diseases
University of Alberta

Darcy Beer, MD, FRCPC, PEM

Assistant Professor, Pediatric Emergency Medicine,
Dept. of Pediatrics & Child Health, Max Rady College of
Medicine, Rady Faculty of Health Sciences, University of
Manitoba

Dr. Terry Klassen, MD, MSc, FRCPC

CEO & Scientific Director, Children’s Hospital Research
Institute of Manitoba
Academic Director, George and Fay Yee Centre for
Healthcare Innovation

Dr. Shannon MacPhee, MD FRCPC

Associate Professor, Department of Emergency Medicine,
Dalhousie University

Suzanne Beno, MD, FRCPC, DABP(PEM)

Associate Professor, Dept. of Pediatrics, University of
Toronto
Medical Co-Director, Trauma Program
Site Director, Canadian Hospitals Injury Reporting and
Prevention Program
Pediatric Emergency Medicine, The Hospital for Sick
Children

Mona Jabbour, MD, MEd, FRCPC

TREKK Co-Director, Implementation
Investigator, CHEO Research Institute
Vice-Chair/Chief, Department of Pediatrics
Associate Professor, Department of Pediatrics and
Emergency Medicine
CHEO/University of Ottawa

Quynh Doan, MDCM, MHSc, PhD, FRCPC

Clinical Scientist, BCCHRI
Pediatric Emergency Medicine, UBC

Thank you to all Members of the TREKK Steering Committee for reviewing these resources.

REFERENCE LIST + DEVELOPMENT TEAM

FEVER

VIDEO + INFOGRAPHIC

DEVELOPMENT TEAM

Shannon D Scott, RN, PhD

Professor, University of Alberta Faculty of Nursing
Canada Research Chair for Knowledge Translation in Child Health
Principal Investigator, translating evidence in child health to enhance outcomes (ECHO)
Distinguished Researcher, Stollery Children's Hospital Foundation

Lisa Hartling, PhD

Professor, Department of Pediatrics, Faculty of Medicine & Dentistry, University of Alberta
Director, Alberta Research Centre for Health Evidence (ARCHE)
Distinguished Researcher, Stollery Children's Hospital Foundation

Pediatric Parent Advisory Group (P-PAG)

ECHO Research and ARCHE, University of Alberta

Mary Klute, BSc, MSc, BScN, RN

Qualitative Interviewer

Alison Thompson, MN, NP

Qualitative Analyst
PhD Candidate, ECHO Research
University of Alberta Faculty of Nursing

Anne Le, BSc

Qualitative Analyst
ECHO Research, University of Alberta Faculty of Nursing

Maryam Nesari, RN, PhD

Qualitative Analyst
Postdoctoral Fellow, University of Alberta, Faculty of Medicine and Dentistry

Hannah M Brooks, MSc

Research Manager, ECHO Research
Faculty of Nursing, University of Alberta

Tamra Ross

Infographic Design & Development

Q-Media

Video Production

FUNDERS

Funding was provided by the Networks of Centres of Excellence and the Stollery Children's Hospital Foundation through the Women and Children's Health Research Institute.

USABILITY TESTING

Video + infographic:**Anne Le**

Edmonton, AB
Stanton, NWT

Alyson Campbell

Edmonton, AB
Stanton, NWT

Chentel Cunningham

Stanton, NWT