

ENDOCRINOLOGY & DIABETES UNIT

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BCCH DIABETIC KETOACIDOSIS PROTOCOL TOOLKIT

The BCCH DKA Protocol Toolkit contains the following documents:

- the BCCH DKA Protocol Toolkit cover document (2022/04/03 version)
- the BCCH DKA Medical Protocol (2020/02/08 version) PLAIN PDF FORMAT*
- the BCCH DKA Nursing Protocol (2022/04/03 version)
- the BCCH DKA Flowsheet (2020/12/13 version)
- the BCCH DKA Sample Prescriber Order Sheet (2019/10/08 version)
- the BCCH DKA Recipes for Making Solutions handout (2019/10/08 version)
- the BCCH DKA Glucose, Insulin and Fluid Management handout (2022/04/03 version)

Each of these documents is also available individually for download from our website: www.bcchildrens.ca/health-professionals/clinical-resources/endocrinology-diabetes/dka-protocol

*The BCCH DKA Medical Protocol can also be downloaded in **fillable PDF format** from our website: www.bcchildrens.ca/endocrinology-diabetes-site/documents/dkaprtfill.pdf

Following the publication of the PEKARN DKA FLUID Trial [New Engl J Med 2018;378(24):2275-2287], which demonstrated the safety of more-aggressive fluid replacement regimens than are used in current DKA protocols, the Division of Pediatric Endocrinology & Diabetes has updated the BCCH DKA Protocol. Our 2019 revision aligns closely with the protocol developed by TREKK (Translating Emergency Knowledge for Kids), which is designed for the initial management of pediatric DKA in most Canadian emergency departments, as well as with the DKA algorithm developed by the Canadian Pediatric Endocrine Group, which is designed for ongoing inpatient management of DKA. The 2019 revision is also aligned with the Clinical Practice Consensus Guidelines 2018 of the International Society for Pediatric and Adolescent Diabetes (ISPAD).

The major modifications from the previous version (dated 2015/10/07) of the protocol include:

- more-aggressive fluid boluses are suggested at the start of therapy: all patients with DKA should receive a 10-mL/kg bolus of normal saline at the beginning, and the majority will receive a second 10-mL/kg bolus to follow
- fluid infusion rate calculations have been simplified
- fluid rehydration rates will reflect a goal to correct losses over a 36-h period (previously this was 48 h)

We hope that you will find these materials to be helpful in managing pediatric cases of diabetic ketoacidosis. Please do not hesitate to contact the Endocrinology & Diabetes Unit at BCCH for any help in implementing this protocol at your health-care centre in British Columbia. We also welcome any suggestions to make this material more useful to your practice.