



HME MCH
 HGM MGH
 HRV RVH
 HNM MNH
 ITM MCI
 CL LC



**Surveillance et dépistage postopératoire du
syndrome de chasse après une fundoplication chez
les nouveaux-nés et les enfants**

Page 1 de / of 2

Post-operative surveillance and screening of
Dumping Syndrome after fundoplication in neonates and children

ALLERGIES _____

Poids / Weight _____ **kg** **Taille / Height** _____ **cm** **Indice de masse corporelle / BMI** _____

Initiales du médecin pour chaque ordonnance Physician's initials for each order	ORDONNANCE DU MÉDECIN / PHYSICIAN'S ORDERS				Initiales de l'infirmier(ère) notées Nurse's initials noted
	Testing is spread over two days to screen for hypoglycemia during one morning, one afternoon, and one evening feed and at any additional time points if signs/symptoms suggestive of hypoglycemia. Begin Blood Glucose (BG) testing at bedside once bolus feeds have been initiated or if patient shows signs/symptoms of hypoglycemia. Time Intervals for BG testing: <ul style="list-style-type: none"> • Pre-feed, • Post end of feed at 60, 90, 120, 180 minutes (may coincide with the start of the next feed) • If fasting greater than 180 minutes overnight, test 240 minutes post end of feed (may coincide with the start of the next feed). If at any time point of care BG is less than 3.5 mmol/L, send a STAT capillary blood specimen to the laboratory for confirmation, advise the attending team and initiate treatment				
	Treatment of Hypoglycemia (BG less than 3.5 mmol/L) Conscious patient <input type="checkbox"/> Patients admitted in the Neonatal Intensive Care Unit (NICU): <ul style="list-style-type: none"> • Restart continuous feeds or go back to previous mode of feeding that achieved normal BG values • Retest BG 15 minutes later • If the BG remains less than 3.5 mmol/L, advise the attending team <input type="checkbox"/> Patients NOT admitted in the NICU: Infants less than 1 year, <ul style="list-style-type: none"> • Restart continuous feeds or go back to previous mode of feeding that achieved normal BG values • Retest BG 15 minutes later • If the BG remains less than 3.5 mmol/L, advise the attending team 				
	Nom en lettres moulées Name in print	Signature	N° Permis License No.	Heure Time 00:00	Date AAYY/MM/JD
Médecin Physician					
	Nom en lettres moulées et/ou numéro de permis Name in print and/or license number		Initiales Initials	Heure Time 00:00	Date AAYY/MM/JD
Infirmier(ère) Nurse					
Pharmacien(ne) Pharmacist					

FMU-8537

Surveillance et dépistage postopératoire du syndrome de chasse après une fundoplication chez les nouveaux-nés et les enfants

Page 2 de / of 2

Post-operative surveillance and screening of Dumping Syndrome after fundoplication in neonates and children

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	<p>Children 1 year and older:</p> <ul style="list-style-type: none"> 175 mL of juice or 4 white sugar packets diluted in 175 mL of water PO or GT Retest BG 15 minutes later. If BG is less than 3.5 mmol/L, repeat treatment and retest BG in 15 minutes If after three treatments, BG is less than 3.5 mmol/L, advise attending team 				
	<p>Unconscious or convulsing (All patients) Call "Code Blue Pediatric" (if NICU, call "Code Pink"), provide basic life support and prepare treatment as below: If IV: D10W 2 mL/kg = _____ mL to a maximum of 125 mL. Infuse over 1 minute. Maximum rate: 2 mL/kg over 1 minute If no IV:</p> <p><input type="checkbox"/> Neonates less than 28 days: Glucagon 0.02-0.2 mg/kg SC or IM (Maximum single dose 1mg). May repeat dose in 20 minutes if needed. <input type="checkbox"/> Patients aged 28 days to 6 years old: Give Glucagon 0.5 mg SC or IM <input type="checkbox"/> Patients older than 6 years: Give Glucagon 1 mg SC or IM</p>				
	Consult nutritionist for adjustments of feeds				
	Resume initial two day protocol testing as above with new feeding adjustments				
	At the end of day two , if all BG results are greater than or equal to 3.5 mmol/L and less than 11.1 mmol/L, no further testing is required				
	If BG is 11.1 mmol/L or greater, advise treating team and refer to clinical protocol "Post-operative surveillance and screening of Dumping Syndrome after fundoplication in neonates and children"				
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Médecin Physician					
	Nom en lettres moulées et/ou numéro de permis Name in print and/or license number		Initiales Initials	Heure Time 00:00	Date AAYY/MM/JD
Infirmier(ère) Nurse					
Pharmacien(ne) Pharmacist					