

Situation

11 mo. old male. S/P suave endorectal pull-through and colostomy reversal for Hirshsprung disease. General anesthesia. VS in PACU have been stable. Just arrived form PACU to Pedi floor.

Background:

Term delivery. History of chronic constipation. Colostomy 6 weeks ago for first stage treatment of Hirshsprung disease.

Assessment:

Last vitals: T- 96.0 P- 140 R- 30 BP- 90/45 Sat- 98% RA

IV: IV: D5 ½ NS with 20 mEq KCl/liter at 60 ml/hour

Intake 300ml, Output 50ml

Gen: Awake, fussy, crying frequently.

Lungs: CTA bilaterally, no wheezes/retractions

Heart: RRR, normal S1, S2, no murmur.

Abd: soft, hypoactive bowel sounds, slightly tender to touch.

Dressing clean, dry, intact.

Ext: no edema, pulses equal in all extremities.

Skin: cool, dry, fair turgor, capillary refill 3 seconds. No rashes.

Mucous membranes- tacky/pale pink.

Chief Complaint / Diagnosis:

Allergy: NKDA **Code status:** Full code

Background

Latest Vital Signs: T 100.9 F, P 142 , R 30 , BP 80/50 , SaO₂ - 95% on RA

admitting weight 10.5 kg

Medical History: Hirshsprungs.

Home Medications: none

RECENT History: Colostomy 6 weeks ago.

Surgical History: Colostomy

Assessment **Assessment:** Awake, fussy and not easily consoled. Lungs clear to auscultation. Heart with regular rate and rhythm. Normal S1 S2 with a murmur heard on auscultation. Abdomen soft, non tender, active bowel sounds. Peripheral pulses equal x 4 extremities with no edema. Skin warm, dry, fair turgor. Mucous membrane tacky and pink. Capillary refill 4 seconds. IV D5 1/2NS + 20 meq KCL/liter @ 45 ml/hr

Recommendation **Recommendation:**
 Post op vital signs
 NPO
 Strict I&O

 Gentamicin 37 mgm IV q 8 hours-first dose due
 Received 1.0 Morphine 1 hour ago
 Notify physician for: P>180, R>60, SBP> 150, T>101
 Vital signs q 4 hours. NPO. Needs first dose of antibiotic
 CBC, BMP, UA on chart

Lab	Patient	Ref. Range (Hockenberry Essentials 8 th ed.)
Glucose	101 *	60 – 100 mg/dL
Calcium	10.1	8.2 – 10.8 mg/dL
Sodium	138	138 – 146 mEq/L
Potassium	3.7	3.5 – 5.0 mEq/L
CO ₂	25	20 – 28 mEq/L
Chloride	101	98 – 106 mEq/L
BUN	19	5 – 18 mg/dL
Creatinine	0.7	0.3 – 0.7 mg/dL
Lab	Patient	Ref. Range ((Hockenberry Essentials 8 th ed.)
WBC	10.0	5.5 – 15.5 x 10 ⁹ /L
RBC	5.2	3.9 -5.3 – RBC x 10 ⁶ /μL
Hgb	13	11.5 – 15.5 g/dL
Hct	36	35 - 45%
Platelets	162	150 – 400 x 10 ⁹ /L
Neut.	62.0	54 – 62%
Lymphs	20	25 – 33%

Olivarez, Ben 11 mo. M

Mono	6.8	3% – 7%
Eos	0.2	1 – 3%
Baso	0.0	0.0 – 0.75%