



# Critical Care Nutrition

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## ENTERAL NUTRITION - PROBLEM SOLVING GUIDE

<u>PROBLEM</u>	<u>CONTRIBUTING FACTORS</u>	<u>INTERVENTION</u>
<b><u>DIARRHEA</u></b> <u>(refer to 'Enteral Nutrition: Management of Diarrhea Guideline')</u>	1) Stool impaction  2) Hyperosmolar liquid meds  3) Sorbitol in liquid meds  4) <i>Clostridium difficile</i>  5) Cathartic agents	1) Reduce narcotic agents to minimum effective dose; correct fluid/electrolyte imbalance if present; provide enemas and additional cathartic agents until significant response is achieved. Obtain abdominal x-ray as required.  2) Discontinue hyperosmolar liquid medications. Provide tablet or IV alternative. If tablet or IV not available, dilute liquid medication with 50 ml water.  3) Discontinue sorbitol containing liquid medications. Provide tablet or IV alternative.  4) Send stool for <i>Clostridium difficile</i> toxin. MD to address if positive.  5) Discontinue all enteral electrolyte supplements and provide IV alternative; discontinue prokinetic agents and all other cathartic agents (i.e. stool softeners, enemas, etc).  <b><u>General intervention:</u></b> Do not stop feeds. Discontinue all liquid medications; rule out/correct stool impaction/constipation; rule out/treat <i>C. difficile</i> ; consider a fibre-containing feed. Initiate an antidiarrheal agent if all causes ruled out and diarrhea persists.
<b><u>CONSTIPATION</u></b>	6) Narcotic agents	6) Reassess and reduce to minimal effective dose.

	7) Dehydration  8) Immobility	7) If on a fluid restricted feed change to a standard formula (i.e. 2 kcal/ml feed to 1 kcal/ml feed); add water to the feeding regimen (i.e. 25 - 50 ml water per hour via NG or 100 - 200 ml water Q4H).  8) Mobilize if possible.  <b>General intervention:</b> Continue feeds. Start bowel protocol day 1.
<b><u>DISTENDED ABDOMEN</u></b>	9) Impaction/constipation  10) Gas  11) Small bowel/colonic ileus	9) See above re constipation.  10) Discontinue all sorbitol containing liquid meds and replace with tablet or IV alternative; mobilize if possible.  11) Reduce narcotic agents to minimum effective dose; discontinue antidiarrheal agents; correct any fluid/electrolyte imbalance; resolve constipation (see above); rule out a medical/surgical cause (i.e. bowel obstruction, gut ischemia, peritonitis, etc).  <b>General intervention:</b> Discontinue feeds if suspicious for a medical concern precluding EN (i.e. ischemic bowel).
<b><u>ELEVATED GASTRIC RESIDUAL VOLUMES (residual &gt; 250 ml)</u></b>	12) Narcotic agents  13) Hypokalemia	12) Reassess and reduce to minimal effective dose.  13) Correct in timely manner.  <b>General intervention:</b> Do not stop feeds; follow enteral feeding guideline. Initiate IV metoclopramide. If no response after 4 doses, place a nasoduodenal feeding tube (NDFT).
<b><u>EMESIS/ REFLUX</u></b>	14) Impaction/constipation  15) Oral suctioning  16) Nausea - medications  17) Nausea - gastritis/reflux	14) See above.  15) Avoid deep suctioning if possible; dampen cough/gag (i.e. oral lidocaine).  16) Discontinue problematic medication(s) if possible; provide antiemetic.  17) Ensure head of bed elevated >45°; provide a prokinetic/antiemetic (i.e. IV metoclopramide) and H <sub>2</sub>

		<p>blocker.</p> <p><b><u>General intervention:</u></b> For single episode of emesis associated with suctioning hold EN for 10 minutes.</p>
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<p><b><u>PRACTICE ISSUE</u></b></p>	<p>18) NPO (surgical/non surgical procedures with airway protection).</p> <p>19) Feed titration</p> <p>20) Elevated gastric residuals</p>	<p>18) Unless specifically contraindicated (i.e. tracheostomy; prone position) feeds should be continued up to the procedure and resumed at the final rate within 1 hour following the procedure. As a general rule NPO periods &gt; 4 hours are to be discouraged. (Note: Approved institutional guidelines should be adhered to).</p> <p>19) Initiate feeds at 25 ml/hr; increase by 25 ml Q4H to goal rate. Refer to 'Enteral Nutrition Feeding Guideline'.</p> <p>20) After two elevated gastric residuals (&gt;250 ml) hold feeds 1 hour; resume feeds after 1 hour as per protocol to a minimum of 25 ml/hr. Initiate IV metoclopramide after first elevated gastric residual volume. Refer to 'Enteral Nutrition Feeding Guideline'.</p> <p><b><u>General intervention:</u></b> All efforts should be directed at ensuring established policies and procedures are followed.</p>
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**Developed by:** J. Greenwood, RD (Vancouver General Hospital) in collaboration with the CCCCPGC (21/7/03).