

Gastroenterology, Hepatology, and Nutrition

Gastroenterology, Hepatology, and Nutrition

Telephone Numbers:

Appointments: 202-476-3032

Clinic Fax: 202-476-4928

Administration: 202-476-3031

Administration Fax: 202-476-4156

Evenings and Weekends: 202-476-5000

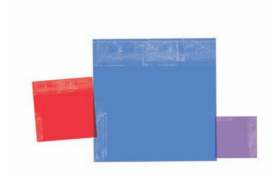
John Snyder, MD, Chief

The Division of Gastroenterology, Hepatology, and Nutrition at Children's National offers the largest and most experienced team in the region. The Division works closely with Children's other specialty areas to ensure that patients receive comprehensive care to manage their conditions. The dedicated and experienced team of physicians, nurse practitioners, nurses, physician assistants, nutritionists, social workers, and pharmacists offer a full spectrum of GI, hepatology, and nutrition consultations, procedures, and support for children who are in the hospital, as well as those who visit our clinics. Investigations include those of intestinal function and structure, employing biochemical, endoscopic, and manometric techniques.

The Division has many programs and clinics that offer children and families specialized care for their unique needs. Specialized programs include:

- Celiac Disease Program
- Feeding Disorders Program
- Gastroesophageal Reflux Disease (GERD) Program
- H. pylori Program
- Hepatology Program
- Home Parenteral and Enteral Nutrition Program
- Inflammatory Bowel Disease (IBD) Program
- Intestinal Rehabilitation Program
- Motility Program
- Nutrition Program
- Poor Growth Program
- Small Bowel and Liver Transplantation Program

Parents are welcome to call for appointments; however, referring physicians may wish to directly contact a GI attending through the Physician Access Line (201-476-4880) regarding emergency cases. Previous X-rays and growth charts are extremely helpful in completion of an initial consultation.



Diagnosis/Symptom	Suggestions For Initial Work-Up	Possible Pre-Referral Therapy	Consider Referral When
Chronic Abdominal Pain ICD-9 code – 789.0 Age: toddler to adolescence	 Weight and height percentiles Urinanalysis CBC with dif ESR or CRP Stool Studies: guaiac consider EIA antigen for giardia Careful evaluation of stooling pattern Diary to look for possible triggers such as foods, activities or stressors 	 Treatment of constipation, if present Acid suppression - H2 receptor Antagonist or proton pump Inhibitor Trial off lactose 	If symptoms persist after improvement of stooling pattern, trial of a lactose-free diet and lack of response to acid suppression, referral should be made. The child may require endoscopy (EGD) and/or colonoscopy.
Chronic, Non-Bloody Diarrhea ICD-9 code – 787.91 Age: preschool to adolescence	 Weight and height percentiles Stool studies: guaiac consider leukocytes culture EIA antigen for giardia C. difficile toxin titer Reducing substances, pH, Sudan stain (spot test for fecal fat) CBC with differential, ESR or CRP Albumin Quantitative IgA and anti-tTG Antibody (screen for celiac) Consider sweat test Consider upper GI with small bowel follow through Consider laxative abuse, especially in adolescent females 	 Treat any dietary abnormality (e.g. high fructose and/or low fat) Try increased fiber in diet Diary of dairy and other food intake in relation to symptoms 	If symptoms persist, referral should be made. The child may require EGD and/or colonoscopy.
Bloody Diarrhea (Colitis) ICD-9 code – 558 Age: infancy	 Stool studies: guaiac culture consider stool O and P C. difficile toxin titer for child > 3 mo old CBC with differential PT and PTT Albumin 	If evaluation is negative, food protein allergy is likely	If symptoms persist, referral should be made.

Diagnosis/Symptom	Suggestions For Initial Work-Up	Possible Pre-Referral Therapy	Consider Referral When
Bloody Diarrhea (Colitis) ICD-9 code – 558 Age: preschool to adolescence	 Stool studies: guaiac culture and C. difficile toxin titer CBC with differential PT and PTT Albumin Urinanalysis 	■ If evaluation is negative, inflammatory bowel disease is likely	■ If symptoms persist, referral should be made. The child will require EGD and colonoscopy.
Blood in stool/ Rectal bleeding ICD-9 code – 569.3 Age: infancy	 Stool studies: guaiac culture C. difficile toxin titer for child > 3 months old Assess stool frequency and consistency CBC with differential PT and PTT 	■ Anal/rectal tear is most likely cause	■ If symptoms persist, referral should be made.
Blood in stool/ Rectal bleeding ICD-9 code – 569.3 Age: preschool to adolescence	 Stool studies: guaiac culture C. difficile toxin titer Assess stool frequency and consistency CBC with differential PT and PTT 	■ Anal/rectal tear is most likely cause	If symptoms persist, referral should be made. Colonoscopy may be required.
Gastroesophageal Esophageal Reflux Disease (GERD) ICD-9 code – 530.11 Age: infancy to adolescence	 Weight and height evaluation Stool guaiac CBC with differential Consider Upper GI series Refer to "Guidelines for Evaluation and Treatment of Gastroesophageal Reflux in Infants and Children" Journal of Pediatric Gastroenterology and Nutrition. (32)Suppl 2. 2001; S1-S31 Also available at www.naspghan.org (under "Medical Professionals" - Position Papers) 	Acid suppression (H2 receptor antagonist or proton pump inhibitor)	If symptoms persist, referral should be made. The child may require an EGD.

Diagnosis/Symptom	Suggestions For Initial Work-Up	Possible Pre-Referral Therapy	Consider Referral When
Poor Growth (Failure to Thrive) ICD-9 code – 783.1 Age: infancy to adolescence	 Caloric intake 3-day diet diary Trial of concentrated calories Stool Studies: Guaiac, pH, reducing substances, pH, Sudanstain Urinanalysis CBC with differential Serum electrolytes BUN, creatinine Albumin Consider sweat test, quantitative IgA, anti-tTG antibody Can consider ESR or CRP in a child or adolescent 	 Increase caloric content of diet. If breastfed infant, consider fortifying pumped breast milk or supplementation with formula. 	If problems persist, referral should be made. The child may require an EGD and/or colonoscopy.
Vomiting with or Without Abdominal Pain ICD-9 code – 787.03 Age: infancy to adolescence	 Use history and physical to evaluate for triggers, GERD, or neurologic causes Weight and height percentiles CBC with differential Serum electrolytes Amylase and lipase Consider ESR or CRP Urinanalysis Consider upper GI series to rule out anatomic abnormality 	Consider trial of acid suppression (H2 receptor antagonist or proton pump Inhibitor).	If problems persist, referral should be made. The child may require an EGD.
Constipation ICD-9 code – 564.00 Age: infancy to adolescence	 Refer to "Constipation in Infants and Children: Evaluation and Treatment" Journal of Pediatric Gastroenterology and Nutrition. 1999:29:612-26. Also available at www.naspghan.org (under "Medical Professionals" - Position Papers 	■ Treatment should include the AAP-recommended 6 servings of fruits and vegetables each day, adequate fluid intake, daily vigorous physical activity and the use of a safe, (preferably non-absorbed) stool softener like Lactulose or Miralax. Successful treatment should continue to ensure that improvement persists.	■ If problems persist, referral should be made.
Encopresis ICD-9 code – 787.6 Age: preschool to adolescence	■ See above	Successful treatment usually involves 3 components: (1) treatment of constipation (see above), (2) a regular pattern of sitting on the toilet after each meal to invoke the gastro-colic reflex, and (3) psychological counseling. Successful treatment usually takes months.	If problems persist, referral should be made.