Diagnosis & Management of Gastroesophageal Reflux Disease in Pediatric Patients





Learning Objectives

- To understand the physiology and natural history related to GERD in pediatric patients and which patients are at increased risk for GERD
- To review the signs and symptoms related to GERD in pediatric patients
- To describe the variety of diagnostic approaches to GERD in children and what diagnostic test is/are optimal
- To explain the various treatment approaches, including medical and surgical, related pediatric patients with GERD
- To characterize the possible relationships between GERD and various extraesophageal diseases including the etiology, diagnosis and management aspects



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Disclosure Slide

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- Drs. Gold, Rosen and Czinn have nothing to disclose.
- Speaker Disclosure to be added here



Program Components

- Physiology and Natural History
- Diagnosis
- Management
 - Management Pharmacological Therapies
 - Management Surgical Therapy
- Summary
- Management Algorithms





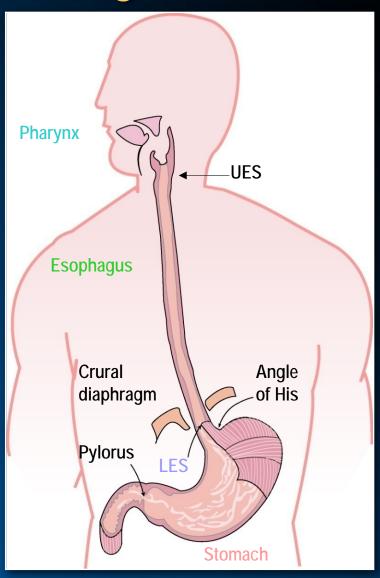
PHYSIOLOGY & NATURAL HISTORY







Pathogenic Factors in GERD



Primary Mechanisms of GERD

- Transient LES relaxation
- Impaired esophageal clearance

Secondary Mechanisms of GERD

- Intra-abdominal pressure
- Decreased gastric compliance
- Delayed gastric emptying
- Reduced esophageal capacitance

Mechanisms of Esophageal Complications

- Defective tissue resistance
- Noxious composition of refluxate

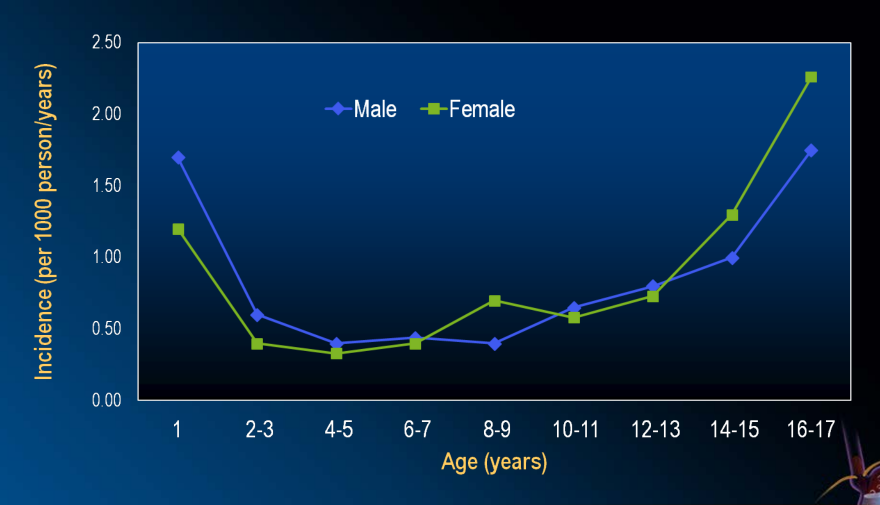
Mechanisms of Airway Complications (Extra Esophageal Manifestations)

- Vagal reflexes
- Impaired airway protection



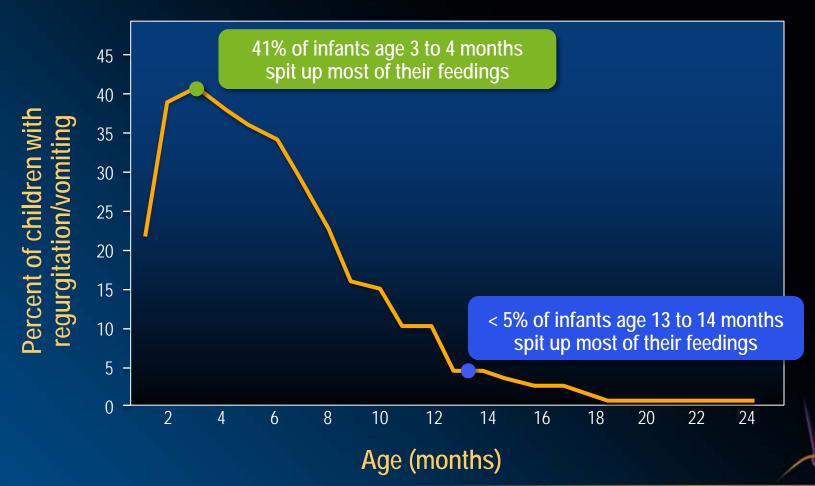


Estimated Incidence Rates of GERD in Children and Adolescents from 2000-2005



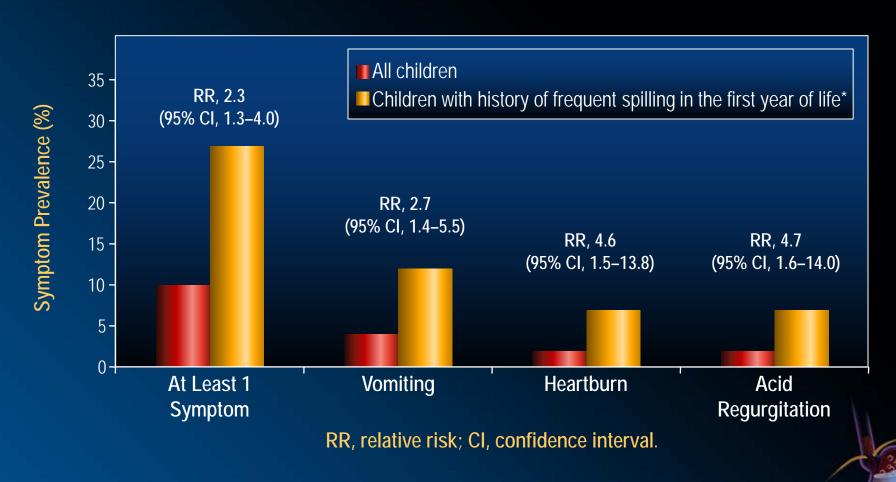


Natural History of GER in Children Up to Two Years of Age





GERD Symptom Prevalence in Pre-Teens who had Reflux in the First Year of Life





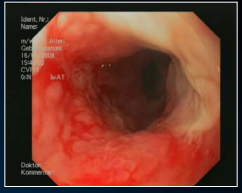


Correlation of Symptoms and Injury

In infants, frequency and severity of symptoms are not reliable to predict the presence or severity of esophagitis.













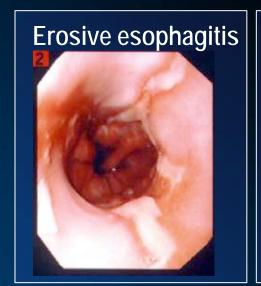


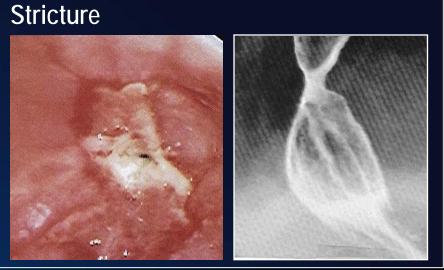


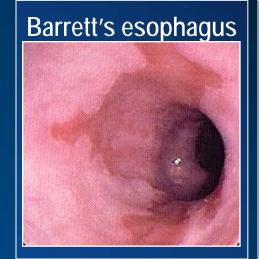
Heine et al. *J Paediatr Child Health*. 2006;42(3):134-9. Orenstein et al. *Am J Gastroenterol*. 2006; 101(3):628-40. Salvatore et al. *J Pediatr Gastroenterol Nutr*. 2005;40(2):210-5.

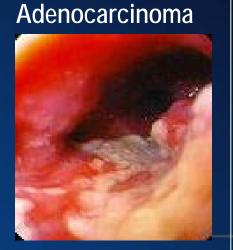


GERD-Related Complications













Who is at Risk for Severe GERD?

- Cystic fibrosis
- Esophageal atresia
- Neurologic impairment
- Hiatal Hernia
- Obesity
- Family history of GERD; GERD related complications





DIAGNOSIS

- Symptoms And Signs Associated With GERD
- Testing







Warning Signs Suggestive of a Non-GERD Diagnosis

Approach to the Infant with Recurrent Regurgitation and Vomiting

History and physical exam

Are there warning signals

Bilious vomiting

Consistently forceful vomiting

Hepatosplenomegaly

Gastrointestinal bleeding:

hematemesis or hematochezia

Bulging fontanelle

Fever

Diarrhea

Nocturnal vomiting

Onset of vomiting after 6 months of life

Vomiting undigested food

Documented or suspected genetic/metabolic syndrome

Macro/microcephaly

Failure to thrive

Constipation



GERD Masqueraders



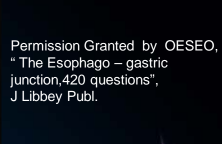
Pyloric Stenosis



Malrotation



Achalasia

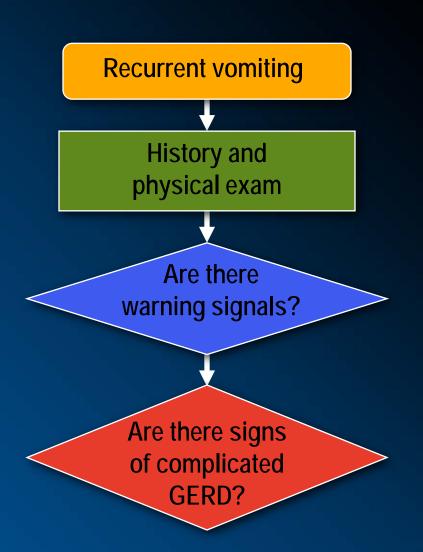








Signs of Complicated GERD

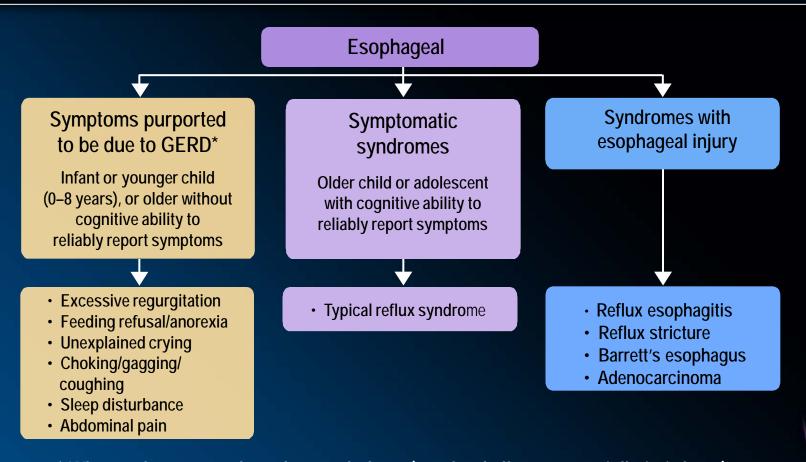


- Poor weight gain
- Excessive crying or irritability
- Anemia; iron deficiency
- Dysphagia, odynophagia
- Feeding problems
- Respiratory problems, including:
 - Wheezing
 - Stridor
 - Recurrent pneumonia
 - Choking
 - Respiratory problems





Esophageal Manifestations of GERD: Global Consensus Definitions

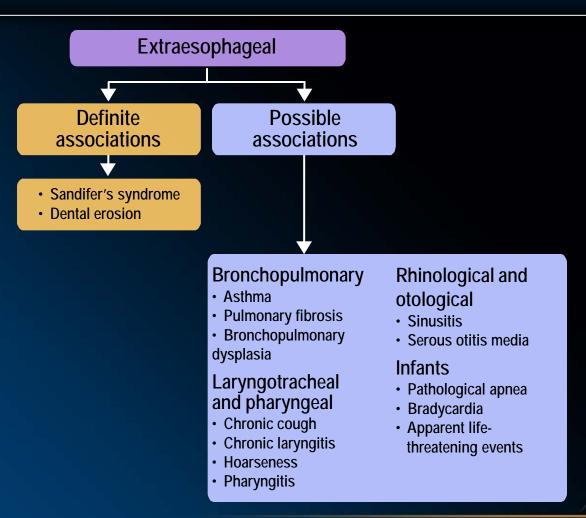


* Where other causes have been ruled out (e.g. food allergy, especially in infants)





Extraesophageal Associations of GERD: **Global Consensus Definitions**





Testing for GERD

- Is there a single test for GERD?
- What question does each test answer?
- How reproducible or reliable is the test?
- Does it guide our management?
- Do the results improve outcomes?



Esophageal pH Monitoring

Advantages

Detects episodes of acid reflux

Determines temporal association between acid GER and symptoms

Assesses adequacy of treatment in unresponsive patients

Assesses adequacy of H2RA or PPI dosage in unresponsive patients

Normal values exist for pediatrics

Disadvantages

Cannot detect non-acidic reflux which is a particular problem in the post-prandial period when most reflux occurs

Cannot differentiate swallowed contents from refluxed contents

Insensitive to weakly acid and nonacid reflux events

Severity of pathologic acid reflux does not correlate consistently with symptom severity of demonstrable complications

The majority of pH testing involves stopping medication prior to testing which some patients cannot

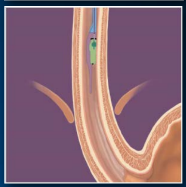






Wireless 24 Hour or Prolonged pH Monitoring







- Miniature pH capsule (size of gelcap) is attached to esophagus
 - Capsule measures pH in esophagus and transmits information to a pager-sized receiver worn on belt or waistband
 - Test data is uploaded to a computer and analyzed

Advantages

- More physiologic because it allows for more normal activity
- Allows for prolonged studies; 48 hrs or more
- Can be performed in patients that cannot tolerate catheters

Disadvantages

- Requires heavy sedation or anesthesia; invasive
- Cannot be performed in very young children
- Costly
- Chest pain
- Potential for bowel obstruction or need for endoscopic removal
- Different normal values compared to pH probe
- Requires cessation of acid suppression medications





Advantages and Disadvantages of Multi-Channel Intraluminal Impedance



Image from Effects, Diagnosis and Management of Extra-Esophageal Reflux. Editors:
Nikki Johnston and Robert J. Toohill. ©2010 Nova Science Publishers, Inc

Advantages

- Detects non-acidic GER episodes which is ideal for post prandial reflux
- Differentiates reflux from swallows
- Able to accurately assess full column reflux
- Sensitivity of pH-MII comparable to the pH probe in untreated patients and surpasses pH probe in treated patients.

Limitations

- Normal values in pediatric age groups not yet defined
- Analysis of tracings time-consuming
- How the results change management still unclear





Advantages and Disadvantages of Esophagogastroduodenoscopy (EGD)



Advantages

- Enables visualization and biopsy of esophageal epithelium
- Determines presence of esophagitis and/or GERD-related complications
- Discriminates between different types of esophagitis including reflux, infectious and allergic esophagitis

Disadvantages

- Need for sedation or anesthesia
- Poor correlation between endoscopic appearance and histopathology
- Relationship between esophagitis and extraesophageal symptoms is not clear
- Cost?





Advantages and Disadvantages of Histology

Insufficient Data Exist For Recommending Histology As A Tool To Diagnose Or To Exclude GERD In Children

Advantages

Enables evaluation of microscopic anatomy

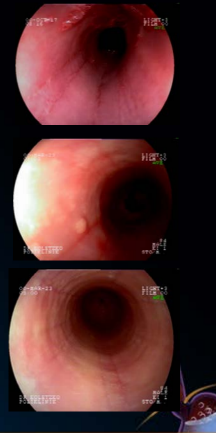
To rule out other conditions in the differential diagnosis (eosinophilic esophagitis, Crohn's Disease, Barrett's esophagus, infection)

Disadvantages

Sampling error because of the patchy distribution of inflammatory changes

Lack of standardization of biopsy locations, techniques for mounting, orientation and cutting, choice of fixative, and interpretation of morphometric parameters,

Eosinophilia, elongation of papillae, basal hyperplasia, and dilated intercellular spaces are neither sensitive nor specific for reflux esophagitis





Advantages and Disadvantages of Upper Gastrointestinal Radiography



Advantages

 Useful for detecting anatomic abnormalities such as malrotation, strictures, and achalasia

Disadvantages

 Cannot discriminate between physiologic and nonphysiologic GER episodes





MANAGEMENT

- Positioning and Feeding
- Pharmacologic Therapy
- Testing







Positioning Therapy for Infants



Sitting



Supine



Prone

- Decreased acid reflux in flat prone position vs. flat supine position
- Prone position is acceptable if the infant is observed and awake, particularly in the postprandial period
- Prone position during sleep can only be considered if risk of death from GERD outweighs the risk for SIDS
- Prone position may be beneficial for children older than 1 year of age as the risk for SIDS is negligible
- Side-lying is not recommended as it is an unstable position from which the infant may slip into the prone position



Goals of Pharmacotherapy

- Control symptoms
- Promote healing
- Prevent complications
- Improve health-related quality of life
- Avoid adverse effects of treatment



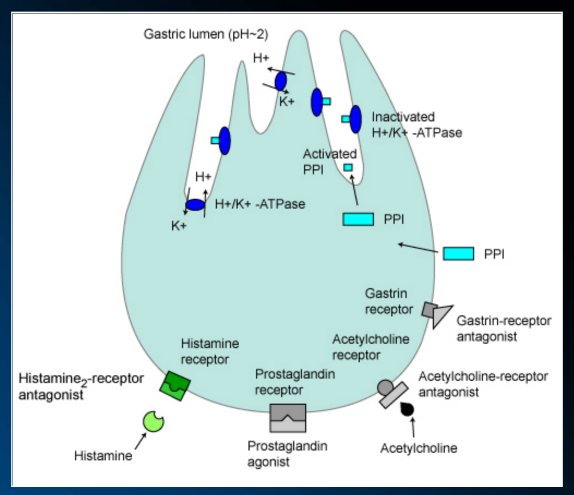
Available Pharmacotherapy

- Antacids
- Histamine-2 receptor antagonists
- Proton pump inhibitors
- Prokinetic agents
- Surface agents
- GABA-B agonists





Inhibition of Acid Secretion in the Gastric Parietal Cell





Available H₂RAs and PPIs

H₂ Receptor Antagonists

Cimetidine

Famotidine

Nizatidine

Ranitidine

For the most current treatment dosage information please consult the respective product information

Proton Pump Inhibitors

Dexlansoprazole

Esomeprazole

Lansoprazole

Omeprazole

Pantoprazole

Rabeprazole

Zegerid





Evidence-Based Treatment Recommendations for Children with GER

- In the infant with recurrent regurgitation, a thorough history and physical examination with attention to warning signs is generally sufficient to allow the clinician to establish a diagnosis of uncomplicated GER [Quality of Evidence: C]
- In the infant with uncomplicated regurgitation, parental education, reassurance and anticipatory guidance are recommended [Quality of Evidence: C]
- Thickening of formula can be considered in addition to parental education, reassurance and anticipatory guidance.
 [Quality of Evidence: A]
- In general no other intervention is necessary. If symptoms worsen or do not resolve by 12 to 18 months of age or "warning signs" develop, referral to a pediatric gastroenterologist is recommended [Quality of Evidence: A]





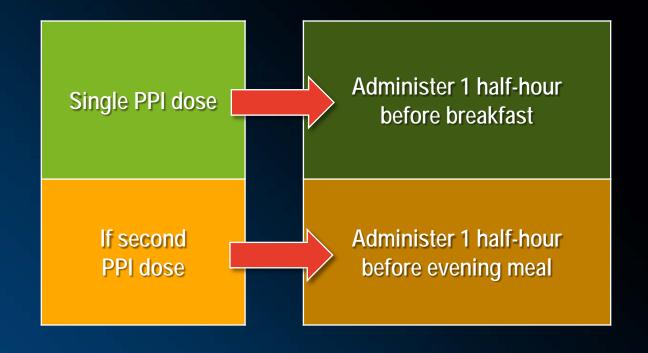
Treatment: Role of Acid Suppression

- In otherwise normal infants with unexplained crying, irritability, or distressed behavior, there is no evidence to support acid suppression [Quality of Evidence: A]
- If you indeed need to prescribe a PPI to an infant for medical reasons consider using the "smallest, most effective dose";
 - Once per day vs. twice per day
 - Weaning after the planned course of therapy is completed





Optimal Timing of PPI Dose







Differential Diagnosis of Esophagitis

- Gastroesophageal reflux
- Eosinophilic esophagitis
- Infections (Canadida albicans, Herpes simplex, Cytomegalovirus)
- Crohn's disease
- Vomiting, bulimia
- Pill induced
- Graft-versus-host disease
- Caustic ingestion
- Postsclerotherapy/banding
- Radiation/chemotherapy
- Bullous skin diseases
- Lymphoma





Esophagitis - Management



- A PPI for 3 months is recommended as initial therapy
- Increase the PPI dose at 4 weeks if symptom control is not adequate
- In most cases efficacy can be monitored by extent of symptom relief without routine endoscopic follow-up
- Most patients require a once daily dose of PPI to relieve symptoms and heal esophagitis



Esophagitis: Ongoing Management

- Endoscopic monitoring may be useful in patients with
 - Atypical signs or symptoms
 - Persistent symptoms on therapy
 - Higher grades of damage at diagnosis
- Trial of dose reduction or withdrawal after 3-6 months on treatment
- PPIs should not be stopped abruptly but may need to be tapered
- Recurrence after repeated trials of PPI withdrawal usually indicates chronic-relapsing GERD that require long-term PPI treatment or antireflux surgery





Management with Transpyloric Feeds

- Comparable success to fundoplication in preventing aspiration pneumonias
- May be beneficial in the neonatal population to prevent apnea and bradycardia
- Reflux burden is reduced with transpyloric feeding but not completely eliminated
- Tube migration and blockage, the need for continuous feeding, and radiation exposure with tube changes may limit long term use









Summary: Medical Management

- H₂RAs produce relief of symptoms and mucosal healing.
- PPIs are superior to H₂RAs in relieving symptoms and healing esophagitis
- There is insufficient support to justify the routine use of motility agents (metoclopramide, erthromycin, bethanechol, or domperidone) for GERD.
- Antireflux surgery should be considered only in children with GERD and failure of optimized medical therapy, or long-term dependence on medical therapy where compliance or patient preference preclude ongoing use, or life-threatening complications.





Management

Surgical Therapy







Who is a Candidate for Antireflux Surgery?

A child who:

- Fails medical therapy due to GERD
- Is dependent on aggressive or prolonged medical therapy
- Is significantly non-adherent with medical therapy
- Has persistent asthma or recurrent pneumonia due to GERD
- Has life threatening complications of GERD





Antireflux Surgery: Effect on GER Mechanisms

- Increases
 - The LES baseline pressure
 - The residual LES pressure
 - The rate of gastric emptying
 - The length of the esophagus that is intra-abdominal
- Accentuates the angle of His
- Decreases
 - The number of TLSERs and nadir pressure
 - Compliance
- Reduces a hiatal hernia, if present





SUMMARY





Summary

- GER is common in healthy infants and usually resolves by 18 months of age
- Population-based studies of reflux symptoms in children of different age groups are insufficient and are a priority for further research
- Pediatric GERD can present with variable symptoms
- Currently available tests often do not conclusively demonstrate a relationship between GERD and specific symptoms
- Approach to GERD diagnosis and treatment depends on presenting symptoms and signs in the specific patient
- Good history and clinical judgment are important for optimal evaluation and management



Summary

- More research is needed to address optimal methods for the diagnosis and, more importantly, the treatment of GERD in otherwise healthy infant populations
 - The role of PPIs in the treatment of GER in infants is limited
- Current evidence supports use of antisecretory therapy to treat refluxassociated esophagitis in all age groups
- PPIs are superior to H₂RAs with respect to acid suppression, healing of erosive and non-erosive esophagitis and maintenance of disease resolution
- Treatment effectiveness for other GERD manifestations is not well documented
 - Since antisecretory agents reduce esophageal acid exposure, they are likely to be useful in treating GER-related respiratory disorders





MANAGEMENT ALGORITHMS







Esophageal Manifestations of GERD: Global Consensus Definitions

Symptoms purported to be due to GERD*

Infant or younger child (0–8 years), or older without cognitive ability to reliably report symptoms

Excessive regurgitation

- Feeding refusal/anorexia
- Unexplained crying
- Choking/gagging/ coughing
- Sleep disturbance
- Abdominal pain

Symptomatic syndromes Older child or adolescent with cognitive ability to reliably report symptoms

Esophageal

 Typical reflux syndrome

Reflux esophagitis

Syndromes with

esophageal injury

- · Reflux stricture
- · Barrett's esophagus
- Adenocarcinoma

Extraesophageal

Definite associations

- Sandifer's syndrome
- Dental erosion

Bronchopulmonary

- Asthma
- Pulmonary fibrosis
- Bronchopulmonary dysplasia

Laryngotracheal and pharyngeal

- · Chronic cough
- Chronic laryngitis
- Hoarseness
- Pharyngitis

Rhinological and otological

Possible

associations

- Sinusitis
- Serous otitis media

Infants

- Pathological apnea
- Bradycardia
- Apparent lifethreatening events



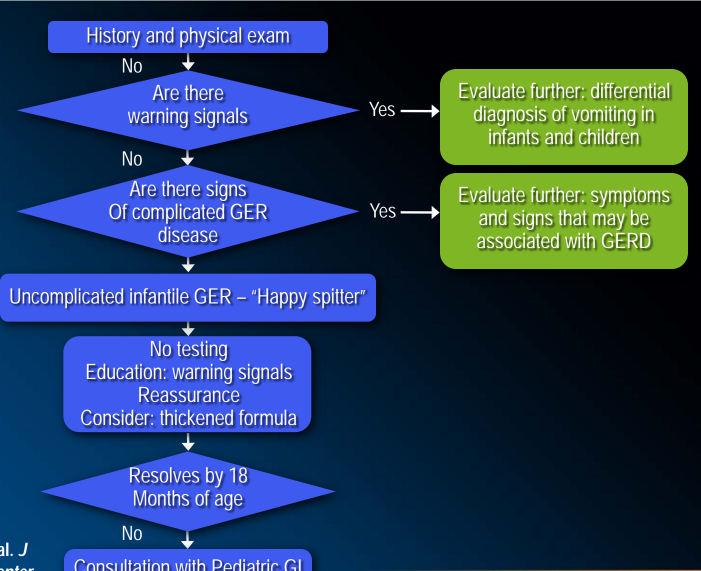
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^{*} Where other causes have been ruled out (e.g. food allergy, especially in infants) Sherman et al. Am J Gastroenterol 2009;104:1278-95.



Approach to the Infant with Recurrent Regurgitation and Vomiting



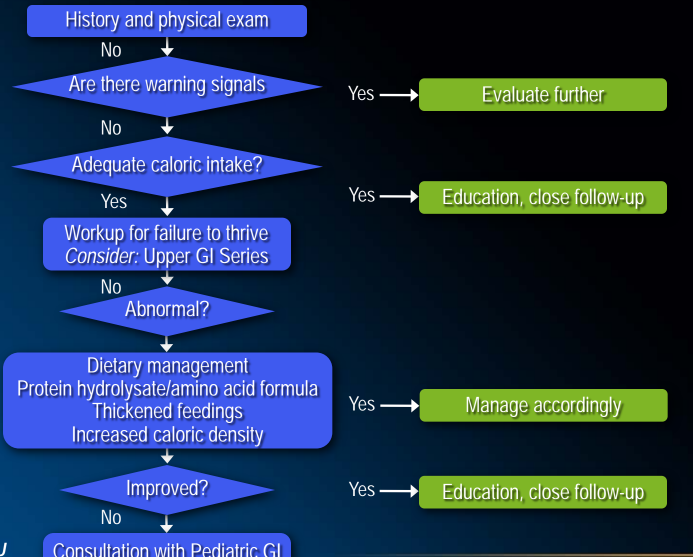
Vandenplas et al. *J Pediatr Gastroenter Nutr.* 2009;49:498-547.

Consultation with Pediatric GI
Consider: EGD & biopsy





Approach to the Infant with Recurrent Regurgitation and Weight Loss



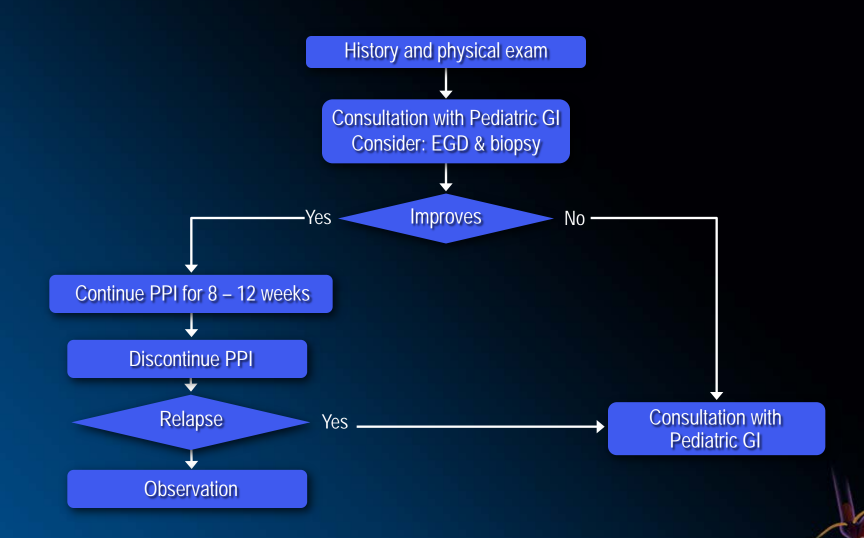
Vandenplas et al. J Pediatr Gastroenter Nutr. 2009;49:498-547. Consultation with Pediatric GI Consider: EGD & biopsy







Approach to the Older Child or Adolescent with Heartburn





Approach to the Child with Persistent Asthma

