

gastro esophageal reflux disease G E R D

By : Agu

This article tells us all we need to know about gastro. Esophageal reflux disease. Its symptoms and all we need to know so read and be educated

Published on
Booksie

booksie.com/Agu

Copyright © Agu, 2015

Publish your writing on Booksie.com.

gastro esophageal reflux disease G E R D

What is GERD (acid reflux)? What causes GERD? What are the symptoms of uncomplicated GERD? What are the complications of GERD? How is GERD diagnosed and evaluated? How is GERD treated? What is a reasonable approach to the management of GERD? What are the unresolved issues in GERD? Pictures of Digestive Disease Myths - Slideshow ¼ Take the Quiz: Tummy Trouble Digestive Disorders¼ Pictures of Diverticulitis (Diverticulosis) - Slideshow ¼ Patient Discussions: GERD - Diet Patient Discussions: GERD - Proton Pump Inhibitors Find a local Gastroenterologist in your town ¼ GERD Facts GERD is a condition in which the acidified liquid content of the stomach up into the esophagus. 28 Tips for Nighttime Heartburn Relief The causes of GERD include an abnormal lower esophageal sphincter, hiatal hernia, abnormal esophageal contractions, and slow emptying of the stomach. Author: Wendy C. Fries Medical Editor: Brunilda Nazario, MD A bitter taste in the mouth, a chronic cough, sore throat, fatigue ... if you're waking every morning with these symptoms of nighttime heartburn, you want relief. GERD may damage the lining of the esophagus, thereby causing inflammation (esophagitis), although usually it does not. Millions experience heartburn and the more serious condition gastroesophageal reflux disease (GERD) daily. And research shows that nighttime heartburn affects nearly four out of five of heartburn sufferers -- disturbing sleep and impairing their ability to function the next day. The symptoms of uncomplicated GERD are heartburn, regurgitation, and nausea. Complications of GERD include ulcers and strictures of the esophagus, Barrett's esophagus, cough and asthma, throat and laryngeal inflammation, inflammation and infection of the lungs, and collection of fluid in the sinuses and middle ear. If you're one of these people, find nighttime heartburn relief with these simple lifestyle, exercise, and food tips. 12 Food and Drink Tips for Nighttime Heartburn Relief Barrett's esophagus is a pre-cancerous condition that requires periodic endoscopic surveillance for the development of cancer. Prevent heartburn by limiting acidic foods, such as grapefruit, oranges, tomatoes, or vinegar Spicy foods giving you heartburn? Cut back on pepper or chilies. GERD may be diagnosed or evaluated by a trial of treatment, endoscopy, biopsy, X-ray, examination of the throat and larynx, 24 hour esophageal acid testing, esophageal motility testing, emptying studies of the stomach, and esophageal acid perfusion. Don't lie down for two to three hours after you eat. When you are sitting up, gravity helps drain food and stomach acid into your stomach. Enjoy lean meats and nonfatty foods. Greasy foods (like French fries and cheeseburgers) can trigger heartburn. Want to avoid GERD symptom triggers? You may want to cut back on chocolate, mint, citrus, tomatoes, pepper, vinegar, catsup, and mustard. GERD is treated with life-style changes, antacids, histamine antagonists (H2 blockers), proton pump inhibitors (PPIs), pro-motility drugs, foam barriers, surgery, and endoscopy. Avoid drinks that can trigger reflux, such as alcohol, drinks with caffeine, and carbonated drinks. Size matters: Eat smaller meals and you may avoid triggering GERD symptoms. What is GERD (acid reflux)? reflux, is a condition in which the liquid content of the stomach regurgitates (backs up or refluxes) into the esophagus. The liquid can inflame and damage the lining (cause esophagitis) of the esophagus although visible signs of inflammation occur in a minority of patients. The regurgitated liquid usually contains acid and pepsin that are produced by the stomach. (Pepsin is an enzyme that begins the digestion of proteins in the stomach.) The refluxed liquid also may contain bile that has backed-up into the stomach from the duodenum. (The duodenum is the first part of the small intestine that attaches to the stomach.) Acid is believed to be the most injurious component of the refluxed liquid. Pepsin and bile also may injure the esophagus, but their role in the production of esophageal inflammation and damage is not as clear as the role of acid. Read the rest of the nighttime heartburn relief tips Â» GERD is a chronic condition. Once it begins, it usually is life-long. If there is injury to the lining of the esophagus (esophagitis), this also is a chronic condition. Moreover, after the esophagus has healed with treatment and treatment is stopped, the injury will return in most patients within a few months. Once treatment for GERD is begun, therefore, it usually will need to be continued indefinitely although it is argued that in some patients with intermittent symptoms and no esophagitis, treatment can be intermittent and done only during symptomatic periods. In fact, the reflux of the stomach's liquid contents into the esophagus occurs in most normal individuals. One study found that reflux occurs as frequently in normal individuals as in patients with GERD. In patients with

gastro esophageal reflux disease G E R D

GERD, however, the refluxed liquid contains acid more often, and the acid remains in the esophagus longer. It has also been found that liquid refluxes to a higher level in the esophagus in patients with GERD than normal individuals. As is often the case, the body has ways (mechanisms) to protect itself from the harmful effects of reflux and acid. For example, most reflux occurs during the day when individuals are upright. In the upright position, the refluxed liquid is more likely to flow back down into the stomach due to the effect of gravity. In addition, while individuals are awake, they repeatedly swallow, whether or not there is reflux. Each swallow carries any refluxed liquid back into the stomach. Finally, the salivary glands in the mouth produce saliva, which contains bicarbonate. With each swallow, bicarbonate-containing saliva travels down the esophagus. The bicarbonate neutralizes the small amount of acid that remains in the esophagus after gravity and swallowing have removed most of the liquid. Gravity, swallowing, and saliva are important protective mechanisms for the esophagus, but they are effective only when individuals are in the upright position. At night during sleep, gravity is not in effect, swallowing stops, and the secretion of saliva is reduced. Therefore, reflux that occurs at night is more likely to result in acid remaining in the esophagus longer and causing greater damage to the esophagus. Certain conditions make a person susceptible to GERD. For example, GERD can be a serious problem during pregnancy. The elevated hormone levels of pregnancy probably cause reflux by lowering the pressure in the lower esophageal sphincter (see below). At the same time, the growing fetus increases the pressure in the abdomen. Both of these effects would be expected to increase reflux. Also, patients with diseases that weaken the esophageal muscles (see below), such as scleroderma or mixed connective tissue diseases, are more prone to develop GERD

gastro esophageal reflux disease G E R D

gastro esophageal reflux disease G E R D

Created from Booksie.com

Generated: 2015-11-28 12:39:54