

Case Study:

Samantha Custodio: Digestive Disorder

As the mother of four young boys ages 1 to 10, Samantha Custodio didn't have time to be sick. But last fall, there she was, sidelined with severe abdominal pain, diarrhea, bleeding, and stomach cramps.

"I couldn't go anywhere without the constant fear that I would be struck with sudden severe twisting in my guts," says the Milton, Pa., resident. "I was miserable. My husband — who's an emergency nurse — and I both thought it was food poisoning."



Her primary care doctor thought so, too. But after weeks of testing for bacteria, parasites, and infection — which were all negative — she was referred to a gastroenterologist.

Samantha felt relieved.

"I was so sick for so long. All I wanted were answers," she says. "I felt confident a specialist could help." At her first appointment with the gastroenterologist, Samantha described her symptoms and reviewed her history with the doctor.

"She was amazing. Before doing any tests, the doctor suspected she knew what it was," says Samantha. Two days later, the doctor performed a colonoscopy procedure that confirmed her suspicions. Samantha had ulcerative colitis, an inflammatory bowel disease that causes inflammation and ulcers in the lining of the large intestine or colon. There is no cure for ulcerative colitis, but medicine can help. Samantha was immediately prescribed medication to calm the inflammation and allow the tissue to heal. Within days, her symptoms began to subside. "I felt so much better," she says.

Samantha continues to see the doctor every three to four months for careful management of her disease. "Now that it's diagnosed and being managed properly, everything has changed," she adds. "I can take long walks with the kids, go bike riding, shopping — without any worry."

Bowel elimination is an essential function for the human body. Clients are often embarrassed about needing help with these functions.

Reflect on ways you can help your client (Samantha) to be more comfortable accepting help while getting their needs met. What could you say? What could you do?

If I were caring for Samantha I would let her know that this is manageable with the appropriate tx. I would encourage her to ask as many questions as she has with this new dx. I would let her know that while it may be uncomfortable, to find someone she is comfortable talking with to ease the discomfort of her new dx. I would provide Samantha with pamphlets on UC. I would look into seeing if there are support groups for people with UC. I would make sure to give her information on new medications that she could take home and read up on. Most importantly I would make sure to provide her with a comfortable environment while

Disorders of Absorption and Elimination

Match the term with the definition.

1. Colonoscopy H ~~A.~~ An incarcerated hernia whose blood supply has been cut off leading to tissue death
2. Peritonitis K ~~B.~~ Age 40 and up; IBD; genetics; high fat, high protein, low fiber diet; polyps
3. Irreducible hernia O ~~C.~~ Increase fiber & fluids; stool softener; Sitz bath
4. Irritable bowel syndrome (IBS) T ~~D.~~ Swollen, twisted, varicose veins in the rectal region
5. Bowel obstruction types G ~~E.~~ Inflammation of the appendix
6. Ulcerative colitis s/s I ~~F.~~ Inflammation of the diverticula
7. Non-mechanical bowel obstruction treatment L ~~G.~~ Mechanical or paralytic
8. Diverticulitis F ~~H.~~ Examination of the colon using a flexible scope
9. Diverticulitis Treatment P ~~I.~~ Bloody diarrhea, pain, weight loss
10. Appendicitis (definition) E ~~J.~~ RLQ pain, low grade fever, nausea, rebound tenderness
11. Appendicitis S/S J ~~K.~~ Can be fatal if not treated promptly
12. Colon cancer risk factors B ~~L.~~ GI rest; NPO; ambulate; IV fluids
13. Colon cancer screening X ~~M.~~ Worms in GI tract
14. Large bowel obstruction s/s Q ~~N.~~ Surgical adaption to waste removal
15. Dehydration S/S V ~~O.~~ Cannot be returned to its organic region via manual manipulation
16. Hemorrhoids D ~~P.~~ I.V. antibiotics, opioids for severe pain, stool softeners and bulk forming laxatives
17. Ostomy N ~~Q.~~ wavelike abdominal pain & fecal vomiting
18. Hemorrhoidectomy considerations C ~~R.~~ Surgical removal of all or part of the colon
19. Small bowel obstruction s/s U ~~S.~~ Highly transmissible spore containing diarrhea
20. Strangulated hernia A ~~T.~~ Periodic disturbances of bowel function, usually associated with abdominal pain
21. Causes of IBS W ~~V.~~ Gradual onset; pain; vomiting; distention; bowel sounds present then become hypoactive
22. Hernia Y ~~X.~~ Dry mucous membranes; Lower urine output and concentrated; Weakness; Hypotension
23. C-Diff S ~~W.~~ Factors include heredity, stress, high-fat diet, irritating foods, alcohol, and smoking use
24. Colectomy R ~~X.~~ Ages 50-75; fecal occult blood test annually ; Colonoscopy q10y

25. Parasitic infections M

~~26.~~ Protrusion of the intestine through a weakness in the abdominal wall