Pathfinder series: Genetics and Cancer

Websites

FORCE: Facing our Risk of Cancer Empowered [http://www.facingourrisk.org/]
“FORCE was founded on the principle that no one should have to face hereditary breast cancer and ovarian cancer alone.” The FORCE website offers information and support for those at risk and currently facing a diagnosis of breast or ovarian cancer. Online resources include support forums, informational webinars, a toll-free helpline and a newsletter.

Hereditary Breast and Ovarian Cancer Foundation [http://www.hboc.ca/]
This site helps men and women at risk weigh the options available to them in order to make informed choices surrounding their decisions. There is also a newsletter that can be read online, as well as information about upcoming events and new research.

This site provides information about a variety of hereditary conditions that can increase the risk of developing different types of cancer. Each condition has its own page with a description of that condition, related genetic changes and available treatments. Links to other sites for more information are also provided.

The National cancer Institute has a nice page devoted to making the choice of whether to undergo genetic testing and the advantages and disadvantages of being tested. A list of questions to ask your healthcare provider is a helpful addition to the page. General cancer and genetics information can be found at the NCI’s main Genetics page: [http://www.cancer.gov/cancertopics/genetics/]

The Familial Gastrointestinal Cancer Registry [http://www.mountsinai.on.ca/care/fgicr/]
This is a program dedicated to the care of families affected with rare forms of inherited colorectal cancer. The site provides information about the various diseases, a Frequently Asked Questions page, a page devoted to children to help them learn about the disease and a newsletter for the latest information from the program.

Lynch Syndrome International [http://www.lynchcancers.com/]
Information and support for people affected by Lynch Syndrome, a hereditary disorder that can cause individuals to have a higher than normal chance of developing colorectal and other cancers.
Positive results: making the best decisions when you're at high risk for breast or ovarian cancer / Joi L. Morris & Ora Karp Gordon, Prometheus Books, Pub date: 2010, Call No.: 616.99449 Mor
Knowing you are at risk for ovarian cancer allows women to make informed choices about lifestyle and medical interventions, but this knowledge can still leave them overwhelmed by anxiety and fear. This book offers information and support to women as they make these choices and helps guide them to the best options for their individual lives.

In the family [videorecording] / a co-production of ITVS and Kartemquin Films ; written, produced and directed by Joanna Rudnick. Pub. date: c2008,
Call No.: DVD 616.042 In
At 27, filmmaker Joanna Rudnick tested positive for the BRCA mutation. She then faced an impossible decision: remove her healthy breasts and ovaries or risk the incredible odds of developing cancer. In the family follows Joanna as she connects with other women trying to navigate their way around the wrenching decisions associated with predictive genetic testing. Turning her camera on herself, Joanna bares her conflicting emotions just as she and her partner contemplate a family together. Intensely personal and timely, this is a ground-breaking investigation that attempts to answer the question: How much do you sacrifice to survive?

Books/videos they may be able to help you find:

Previvors: facing the breast cancer gene and making life-changing decisions / Dina Roth Port
Through the incredible true stories of five young friends, as well as interviews with more than seventy top breast cancer experts, health writer Dina Roth Port addresses the universal question of women everywhere who have watched family members suffer from the disease and wondered, “Am I next?” Full of practical information, “Previvors” is the first comprehensive book to guide women through the difficult process of determining their risk, weighing the options and coping with the emotions of deciding to undergo surgery.

Understanding breast cancer genetics / Barbara T. Zimmerman
The author of this comprehensive book looks at what breast cancer is, who may get it, the role that genes play, and research. A nice overview of genetics for the layperson, Understanding Breast cancer Genetics is a good place to start.