

BRCA: THE GENETICS OF CANCER

PRESENTED BY THE EXPERTS FROM WESTMED

WHEN: Monday, November 19 | 7:00 p.m.

WHERE: Rivertowns Library | 55 Main Street, Dobbs Ferry, NY

Join us for the next discussion in our new series of **Community Health & Wellness Chats** - "BRCA: The Genetics of Cancer."

Westmed providers, **Drs. Michael Suzman, Adora Fou, Rand Stack** and genetic counselor **Rachel Ratner**, will discuss the BRCA gene associated with breast cancer. All are welcome!



DR. MICHAEL SUZMAN

Dr. Michael Suzman is one of the region's busiest plastic surgeons, specializing in reconstructive and cosmetic surgery of the face, breast, and body. His expertise is in cosmetic procedures as well as complex reconstructive surgery for injuries and cancer, including skin and breast cancer reconstruction.



DR. ADORA FOU

Dr. Adora Fou is dedicated to bringing innovative technology and minimally invasive techniques for safe, early, and accurate diagnosis and treatment planning to the community. Overall, she aims to combine oncological principles with aesthetic planning in a multi-disciplinary approach with her colleagues to achieve the most satisfactory outcomes for her patients. Dr Fou plans to continue to contribute to research in the cure for breast cancer.



DR. RAND STACK

Dr. Stack is a board-certified radiologist practicing at Westmed's office in Rye, NY. He specializes in mammography and breast imaging. He is the author of a new book, *The Breast Health Checklist: Simple Checklists to Keep You Organized, Informed, and in Control*. In 2016, he received Westmed's Dr. Leonard Finkelstein Excellence Award, which is presented each year to the physician voted by his/her peers to demonstrate the highest level of clinical quality with compassion.



RACHEL RATNER, MS

In her clinical responsibilities, Ms. Ratner collaborates with physicians and counsels patients regarding their risk for hereditary cancer syndromes, such as hereditary breast and ovarian cancer syndromes, hereditary non polyposis colon cancer Lynch syndrome), and Li Fraumeni syndrome, among others. She is also available for counseling for prenatal genetic conditions such as Down syndrome and cystic fibrosis as well as for testing options during pregnancy.