An evening of shared awareness:
Breast and ovarian cancer clinical trials awareness

Join Beaumont’s Cancer Clinical Trials Office and a panel of physicians and speakers for an evening of shared awareness, to learn more about breast and ovarian cancer clinical trials.

The panel discussion features leading experts on breast and ovarian cancer, including:

Dana Zakalik, M.D.
Corporate Director, Beaumont Cancer Genetics Program
Professor of Medicine and Oncology, Oakland University
William Beaumont School of Medicine

Robert T. Morris, M.D.
Professor and Program Director,
Division of Gynecologic Oncology
Karmanos Cancer Institute/Wayne State University School of Medicine

Nayana Dekhne, M.D.
Director, Beaumont Comprehensive Breast Care Centers
Assistant Professor, Oakland University
William Beaumont School of Medicine

Anna Dugan, RN, MSN
Former Nurse Navigator,
Beaumont, Gynecology Clinic

Thursday, Sept. 10
5:30 to 8:30 p.m.
Registration begins at 5:30 p.m.; program begins at 6 p.m.
The Townsend Hotel
100 Townsend St., Birmingham, MI 48009
An Evening of Shared Awareness includes presentations and information from:

• Integrative Medicine: Incorporating mindfulness during your cancer journey
• Beaumont support groups, including Sharing & Caring Breast Education and Support Group and One to One Ovarian Cancer Support Group
• Cancer Genetics: Learning your family tree
• Cancer Clinical Trials: Learn more about advancing cancer care delivery
• American Cancer Society Clinical Trial Matching Service: Helping you find a trial that’s best for you

For more information, or to register, please call Beaumont’s Contact Center at 800-633-7377 or visit us online at classes.beaumont.edu.

The evening also includes a health fair; dinner will be served.
Registration is limited. Please note that registration is required by Sept. 4.

This event is supported by Grant Number 1UG1CA190002 from the National Cancer Institute of the National Institutes of Health. Its contents are the sole responsibility of Beaumont Health System’s NCI Community Oncology Research Program (NCORP) and do not necessarily represent the official views of the National Cancer Institute or the National Institutes of Health.