

High Risk Consultation Services
From the Surgical Oncology Division
of The OU Breast Institute

Breast cancer risk is a scary thing for many women – especially those with family members with breast cancer. Although much is known about breast cancer risk such as two of the most common genes BRCA1 and BRCA2 and the powerful effects of Tamoxifen, there still is much uncertainty about deriving specific recommendations for specific patients and families. The risk assessment and breast monitoring world is filled with new complex and confusing options such as breast MRI, ductal lavage, non-proven drugs, and non-proven dietary interventions. Almost 200 articles are published monthly in the medical literature about breast cancer risk or prevention.

We at OU Breast Institute want to offer you and your patients reasonable and prudent guidance through this rapidly evolving field. We see our commitment to you and your patient as on-going and not just a one time consultation. We will review known strategies of risk assessment and risk mediation at the initial consult. Further we will continue to match your patient for newly proven methods of diagnosis and prevention and new research opportunities which may offer an advantage to your high risk patients.

To Refer a patient, fill out the form below and fax back to us @ 405-271-4443.

Patient (Last,first name) _____

Patient Address _____ **City** _____ **State** _____

Zip code _____ **Telephone # (with area code)** _____

Insurance Company _____ **Policy #** _____

Reason for Referral:

- Family History of Breast Cancer ICD9 **V16.3**
- Personal History of Breast Cancer ICD9 **V10.3**
- Other Hazardous Personal History ICD9 **V15.89**
- Nipple Discharge ICD9 **611.79**

Type of Consult requested:

- Risk review and counseling for genetic testing – Jeanene Parker, P.A. High Risk Evaluator
- Comprehensive risk assessment including imaging, genetic testing, and cellular sampling with specific recommendations for future breast cancer screening– Jeanene Parker, P.A.
- Comprehensive risk assessment and medical risk reduction including imaging, genetic testing, and cellular sampling and medical chemoprevention as indicated– Jeanene Parker, P.A.
- Comprehensive risk assessment and medical and surgical risk reduction including imaging, genetic testing, and cellular sampling and medical chemoprevention or prophylactic mastectomy with or without reconstruction as indicated– Jeanene Parker, P.A., Kamal Sawan, M.D. and William C. Dooley, M.D.

Please include your office contact information on the Fax cover sheet so that we can fax back our consult as soon as available.