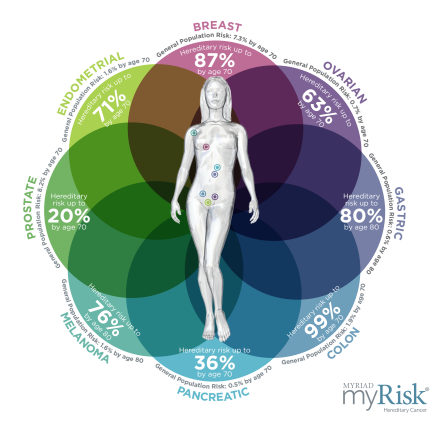
KNOW YOUR PATIENTS

KNOW
THEIR
RISK\*



## RED FLAGS FOR HEREDITARY CANCER

An individual with a personal or family history of any ONE of the following:

## **MULTIPLE CANCERS**

A combination of cancers on the same side of the family

- 2 or more: breast / ovarian / prostate / pancreatic cancer
- 2 or more: colorectal / endometrial / ovarian / gastric / pancreatic / other cancers (i.e., ureter/renal pelvis, biliary tract, small bowel, brain, sebaceous adenomas)
- 2 or more: melanoma / pancreatic cancer

## YOUNG CANCERS

Any 1 of the following cancers at age **50 or younger** 

- Breast cancer
- Colorectal cancer
- Endometrial cancer

## **RARE CANCERS**

Any 1 of these rare presentations at **any age** 

- Ovarian cancer
- Breast: male breast cancer or triple negative breast cancer
- Colorectal cancer with abnormal MSI/IHC, MSI associated histology
- Endometrial cancer with abnormal MSI/IHC
- 10 or more gastrointestinal polyps\*

Certain ancestries may have greater risk for hereditary cancer syndromes (e.g., Ashkenazi Jewish ancestry)

Assessment criteria based on medical society guidelines. For these individual medical society guidelines, go to www.MyriadPro.com/guidelines. Family members include first-, second-, and third-degree blood relatives on both your mother's and father's sides.

\*Adenomatous type. \*\*Presence of tumor infiltrating lymphocytes, Crohn's-like lymphocytic reaction, mucinous/signet-ring differentiation, or medullary growth pattern.

\*\*For the most up-to-date general population, gene-associated cancer risks, management criteria, and other syndrome-related cancers not listed here refer to the Gene Tables located at https://www.MyriadPro.com/myRisk/v Risks are for patients who have never had cancer. Patients with hereditary risk may have increased risk for other syndrome related cancers.



