**[Facility Name] invests in software to identify and manage patients at high risk of developing breast cancer**

*VolparaRisk Pathways comprehensive breast cancer risk software will enable women to receive risk assessments to determine needs for personalized screening and prevention strategies*

**[CITY, STATE], [DATE]** – [Facility], a leading provider of [Service(s)], has adopted Volpara® Risk Pathways™, a market-leading software program designed to simplify risk assessment and patient management for various cancers, including breast cancer.

Multiple cancer organizations including the American College of Radiology (ACR), the National Comprehensive Cancer Network (NCCN), and the American Society of Breast Surgeons (ASBrS) recommend that women complete a breast cancer risk assessment between ages 25 and 30.1,2,3 This changes longstanding prior recommendations that breast care begin at 40–50 years of age. With this directive to find cancers sooner, it is essential for health systems to adopt new methods that reach patients who are younger than 40 years of age.

[Placeholder Quote] “Breast cancer risk assessment is a priority for [Facility Name] in our effort to enable early detection of cancer for our patients,” said [Name, Title at Facility Name]. “Implementing Volpara Risk Pathways has given us the tools to identify and manage high-risk patients at a much earlier point. By reaching out and assessing women prior to screening age, it also enables us to work toward risk-reduction techniques to help prevent cancers.”

The patient plays a very important role in their own risk assessment by providing details on personal and family history. Volpara Risk Pathways makes it convenient to reach women whether they are located in a primary care office, OB-GYN office, or in their own home—the easy-to-access digital health questionnaires can be completed from wherever there is an internet connection. Once a patient’s personal risk information has been collected, [Facility Name] can access a set of risk models and clinical guidelines to accurately identify and triage high-risk patients to follow-up care, including genetic testing and medical imaging such as mammography, ultrasound, or breast MRI.

“Genetic testing and follow-up imaging used to be reserved for patients who already were diagnosed with breast cancer,” said [Name, Title at Facility Name]. We want to get ahead of this problem—why wait for cancer to happen? We want all our patients to have the chance to know if they are at high risk, and then together we will make a plan for prevention strategies and devise personalized early detection screening plans.”

Volpara Risk Pathways also facilitates convenient integration with leading genetic labs. Once a need for genetic testing or other follow-up care has been determined, the software makes it easy for healthcare providers to track the patient’s progress, update their risk profile, and generate additional communications, including educational and medical necessity materials.

Located in [City, State], [Facility Name] serves more than [xx] patients with a team of [xx] committed radiologists whose expertise is now supplemented by Volpara’s robust software support.

[Placeholder Quote] [Name, Title at Facility Name] said: “Cancer care is always progressing, but right now, until there is a cure, early detection is the best chance we can give patients if they do face a cancer diagnosis. Volpara Risk Pathways gives us the best shot at reducing suffering for patients and families in our community.”

**[Insert Facility Boiler Plate]**

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**Media Contacts:**

Name

Facility Name

Phone

Email

References:

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3. https://www.breastsurgeons.org/docs/statements/Position-Statement-on-Screening-Mammography.pdf