



Introducing A New Way
To Determine Your
Breast Cancer Risk.

HALC 
One Drop Says a Lot


Cyduct[™]
DIAGNOSTICS

LEADING THE INTRADUCTAL EVOLUTION



Proven Breast Fluid Collection System

Personal Risk Assessment

The Path to Early Detection of Breast Cancer



Early Detection Saves Lives

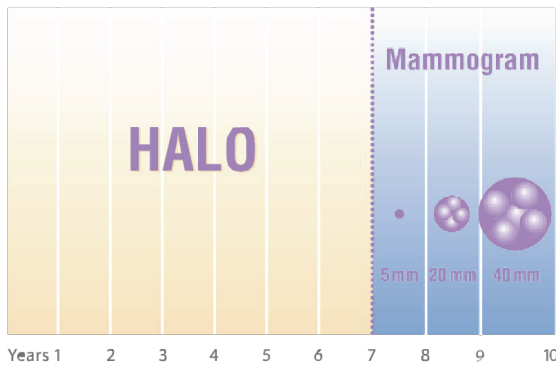
Fact is all women are at risk of developing breast cancer. Detection of molecular changes within the breast ducts helps women take control of their breast health.

With a personalized risk assessment test one can easily identify which women are at the greatest risk of developing breast cancer using a simple and reliable breast fluid test at home or in the clinic, and it takes only minutes.

The HALO Breast Fluid Collection system is the first and only fully automated, noninvasive method for collecting breast fluid for proteomic analysis. It's an easy and efficient way to routinely evaluate and manage breast health and improve early detection of breast cancer.



ABNORMAL CELL GROWTH DETECTION



*If breast cancer is discovered early, while contained within the breast ducts (Stage 0 or 1), survival rate is almost 100%. Earlier detection could ultimately reduce breast cancer mortality.

*Reference American Cancer Society www.cancer.org/docroot/CRI/content/CRI_2_2_3X_After_the_tests_Staging_area= 5.asp?site

