

One-Stop Clinic[™] for Breast

Redefine your patient's experience by reducing the time from screening to precise diagnosis and treatment plan.

This connected and coordinated patient experience means: **ONE PLACE, ONE TEAM, ONE DAY.**



RAPID PROGRESS

Provide patient access to a rapid screening, diagnosis, and treatment plan pathway, reducing patient anxiety and improving overall satisfaction



Improve treatment appropriateness and ultimately—outcomes. Enable effective screening for all patients including those with dense breasts



IVES

BEND THE COST CURVE

Minimize repeat tests and scans due to false positives.

Reduce the number of procedures necessary to reach early stage diagnosis

GE HealthCare is a leading global medical technology, pharmaceutical diagnostics and digital solutions innovator. GE HealthCare enables clinicians to make faster, more informed decisions through intelligent devices, data analytics, applications and services, supported by its Edison intelligence platform. With over 100 years of healthcare industry experience and around 48,000 employees globally, the company operates at the center of an ecosystem working toward precision health, digitizing healthcare, helping drive productivity and improve outcomes for patients, providers, health systems and researchers around the world.

Validating the Approach to the One-Stop Clinic for Breast



POTENTIAL CLINICAL AND ECONOMIC OUTCOMES

- 75% of patients had their results on the same day¹
- 96% of FNA patients were able to leave with a diagnosis the same day¹
- High Sensitivity and Specificity²
- Biopsies avoided in 10% of all patients who underwent a CEM¹
- Up to 50% reduced total cost per patient for benign cases and by 33% of costs for malignant cases¹
- Patients very satisfied with the one-day diagnosis¹
- Each hospital facility implementing GE HealthCare's One-Stop Clinics will have adapted clinical and economic outcomes enhanced by its individual circumstances

OUTCOMES BASED ON THE FOLLOWING RESULTS

- GE HealthCare sponsored the data mining of the Gustave Roussy One-Stop Clinic for Breast in 2012
- The analysis confirmed the clinic diagnosed 75% of patients the same day¹
- Oxford Analytica confirmed Gustave Roussy's findings³
- One-Stop Clinic breast study published in European Journal of Cancer 2016¹

HIGHLY ACCURATE DIAGNOSES

REDUCED UNNECESSARY BIOPSIES AND SURGERIES

HIGH SENSITIVITY

BIOPSIES AVOIDED

For all patients who underwent Contrast Enhanced Mammography (CEM)² HIGH SPECIFICITY

SOURCES

- 1. The challenge of rapid diagnosis in oncology: Diagnostic accuracy and cost analysis of a large-scale one-stop breast clinic European Journal of Cancer 66 (2016) 131e137
- 2. Added value of Contrast Enhanced Spectral Mammography as a routine complementary tool in a breast cancer unit. The Breast Journal. July 2015.
- 3. Oxford Analytica October 2013 GE Healthymagination Validation Assessment: IGR OSBU