



GE Healthcare Imaging

Entering a new era

Our purpose

Create a world
where
healthcare has
no limits



Patient-centric innovation



Enabling more precise, connected, compassionate care

Today's healthcare requires simplifying the patient's journey and accelerating more accurate diagnoses and paths to treatment, so they can achieve a healthy, well-lived life.

To succeed in our mission of helping providers and patients live with greater dignity, we must enable care that is simpler, connected, and more precise.

Entering a new era to deliver better health care.



Access

Entering a new era where we are helping to increase imaging access for more patients, when and where they need it most.

Increasing Access

We understand more patients need greater access to imaging



***Where the
patient seeks care***



Physician Offices
Ambulatory/Outpatient Centers
Hospitals
Long Term Care
Hospital at Home



***Throughout the
patient care journey***



Early Detection
Diagnosis & Staging
Treatment Planning
Therapeutic Delivery
Monitoring



***To address the **greatest
threats** to health...***



Chronic Disease
Epidemics
Natural Disasters
Health Equity
The Environment

Increasing Access Entering a new era in imaging



One-Stop™ Clinic

Oncology

Our One-Stop Clinic solution for Breast Care is to help providers offer a patient-centric, breast care diagnostic consultation and assessment in as short a time as possible and in just one visit.

OEC 3D

Surgical Imaging

The OEC 3D C-arm provides precise 3D volumetric and 2D images for intraoperative imaging that enables efficient imaging every day.

Invenia™ ABUS 2.0

Ultrasound

Move breast care from reactive to proactive with FDA-approved AI tools to help improve clinical confidence, streamline reading and decrease benign biopsies.

Vscan™ Air

Handheld Ultrasound

Take your handheld ultrasound experience further with Vscan Air + Digital Tools.



Increasing access for more patients, when and where they need it most



Broadening availability of affordable CT systems across the globe

Addressing health equity:

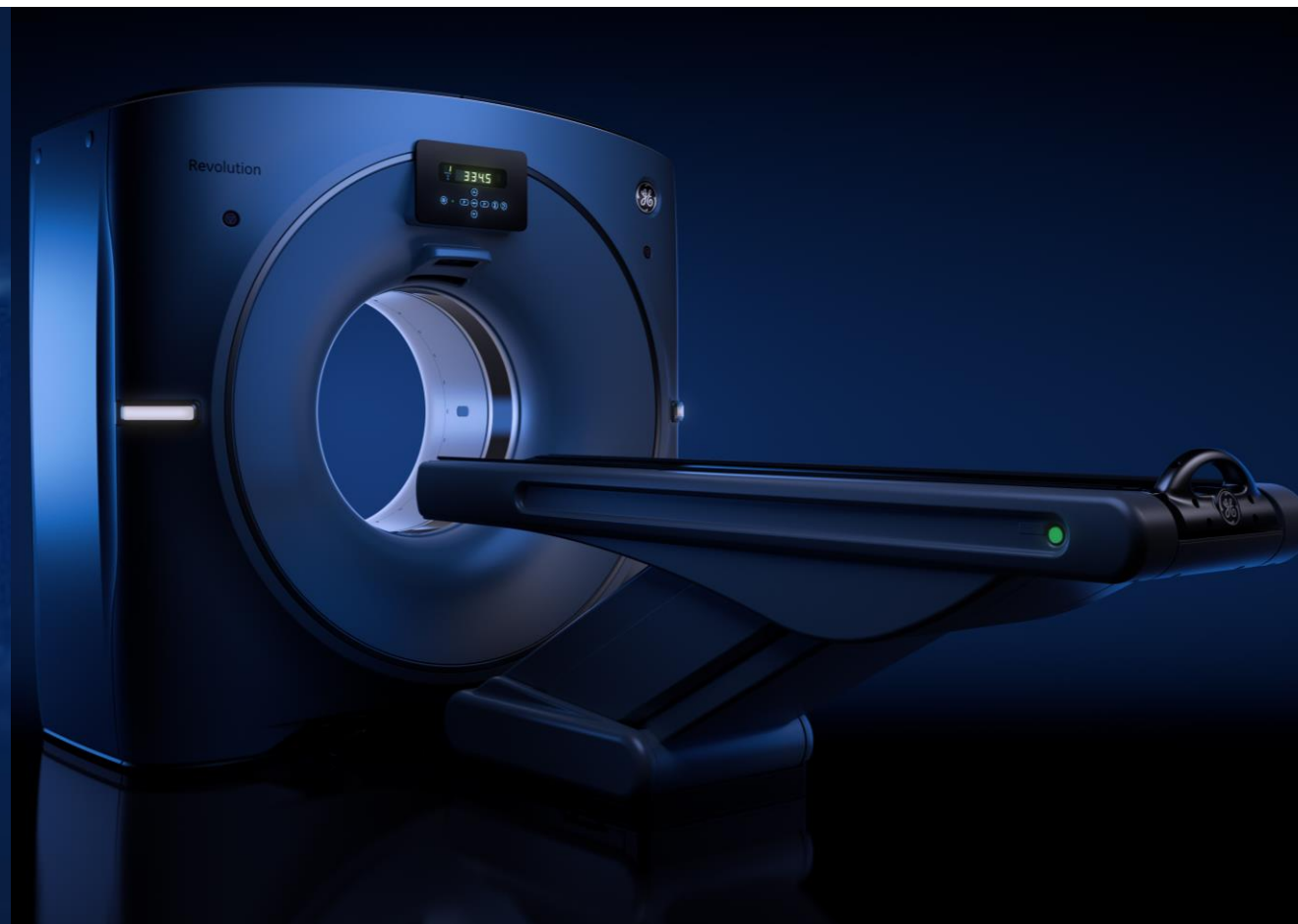
India faces a dual challenge of urban-rural divide and disease burden.

Addressing increased demand:

Advanced medical devices are needed to focus on early diagnosis of Non-Communicable Diseases

Enabling access & promoting equity:

The Revolution™ Aspire CT system, made in India at an all-female facility CT strengthens access to quality healthcare across India, including tier 2 and tier 3 cities*



Accelerated access

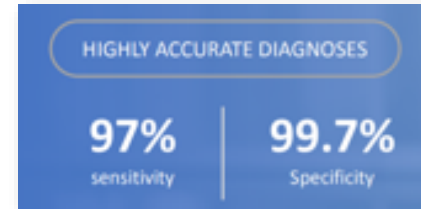
CT in a BOX

CT in a box is a response for providing accelerated access to CT in situations requiring increased CT scans and/or temporary set up to manage patients, such as in a pandemic situation.

- Increased CT scans per day
- Separate from the main hospital building
- Remote operation capabilities
- Quick relocation in the future



Increasing access Supporting early cancer diagnosis, triage and treatment monitoring solutions



INNOVATIVE SCREENING

Innovation Diagnosis and Prognosis

Comprehensive solutions for screening

Predictive Analytics

Radiomics

RAPID DIAGNOSIS

Rapid Access Diagnostic Centre

End-to-end partnership to design, setup and scale up community-based diagnostics and triaging service

Addresses vague symptoms, improves triaging and pathway to treatment and monitoring

ONE-STOP CLINIC

One Stop Clinic

End-to-end partnership to design, set up and scale up service

Improving access to diagnosis and treatment

Transforming the patient experience

CANCER SURVIVORSHIP CLINIC

Cancer Survivorship Clinic

End to end partnership to design, setup and scale up dedicated support center for cancer survivors

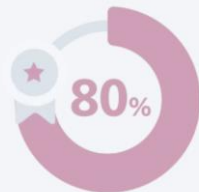
Ongoing support and surveillance services to improve quality of life

Increasing access case study

One-Stop™ Clinic: Transforming your patient's breast care with rapid results



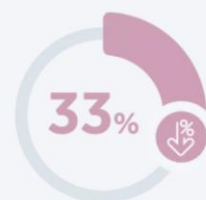
Quality: 75% of patients received same day results



Quality: 80% high patient Satisfaction



Cost reductions: up to 50% reduced total cost¹ per patient for benign cases



Cost reductions: total cost reduced to only 33% per patient for malignant cases



