











GE Healthcare


As leaders in medical imaging, mobile diagnostics & monitoring, digital and life sciences, the company connects innovative technology, data and biology to deliver on the promise of **precision health**.

-  **\$19B**
Revenue annually
-  **~6MM MEDICAL TECHNOLOGIES**
used in hospitals worldwide
-  **3B EXAMS**
performed per year on GE imaging machines
-  **\$1B+ INVESTED IN R&D (ANNUALLY)**
to continuously advance the largest installed base in the world
-  **100%**
of the top 10 biologic drugs use GE technologies
-  **~17,540 BABIES A DAY**
born with the help of GE equipment
-  **3,000 LIVES SAVED DAILY**
by doctors using GE technology
-  **500,000 MEDICAL DEVICES**
to be embedded with AI to improve patient care
-  **IN 10 YEARS**
~70 percent of GE imaging systems will have 3D printed parts

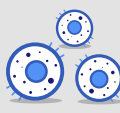
DIGITAL
AI, Analytics, Enterprise Imaging, Care Area workflows, GE Health Cloud™




MOBILE DIAGNOSTICS & MONITORING
Ultrasound, clinical care solutions, monitoring, mobile health



LIFE SCIENCES
Bioprocess, protein and cell science, contrast media and nuclear tracers, cellular and gene therapy



DIAGNOSTIC IMAGING & SERVICES
Magnetic resonance, computed tomography, molecular imaging, women's health, radiography, surgical and interventional, service and solutions



A History of Industry Firsts:

1896	1978	1983	2000	2003	2009	2013
X-ray fluoroscopy	CT scanner to take cross-section x-ray photos of the body in less than 5 seconds	High-field MRI with a superconducting magnet 30,000 times as strong as that of the earth	A diagnostic agent for objective identification of Parkinson's Disease	4D fetal ultrasound system	Vscan: 1st pocket-sized Ultrasound	Invenia ABUS: Ultrasound device FDA approved for dense breast screening
2014	2015	2016	2018			
CT scanner that images the heart in just one heartbeat	NASA-style healthcare command center to use predictive analytics	Pristina Dueta, wireless remote control that lets mammography patients control their own breast compression with the help of a technologist	Precision Health partnership with Roche Diagnostics to develop integrated digital platform using advanced analytics and apps that support oncology and acute care decisions			

Global headquarters in Chicago, IL
with 54,000 employees and local expertise in more than 140+ countries

Follow us on [Facebook](#), [LinkedIn](#), and [Twitter](#), or [The Pulse](#), a health, science and technology publication by GE Healthcare for the latest news and thinking.