At the leading edge of healthcare

For more than a century, GE Healthcare has been inventing medical technologies. In Ultrasound, our continuous stream of breakthroughs have redefined the standards for image quality, accelerated the development of new applications and increased clinical efficiency for users worldwide.

As we see it, the future of ultrasound looks even more exciting.

GE Healthcare is evolving. A pioneer in diagnostic imaging and information technologies, we are now at the forefront of molecular and genetic medicine as well. These capabilities will help shape a new age of healthcare in which disease is detected earlier, diagnosed more precisely and treated less invasively.

Ultrasound will be at the heart of this transformation. And so will you.

High performance compact ultrasound... anywhere

LOGIQ Book XP provides you the next generation performance in a compact platform – exactly what you’d expect from the world leader in Ultrasound. The system is built on the software-based architecture that distinguishes GE’s LOGIQ family of systems from all others. LOGIQ Book XP’s advanced platform is designed to provide new levels of clinical value and productivity for the most demanding healthcare environments.

- Boundaryless scanning
- Light & ultraportable system
- Integrated networking solutions
- Easy to use interface
- Personalized presets
- Ergonomic design
- Flexible applications
- Exceptional image quality
- Versatile probe technology

Starting a patient exam is as fast and easy as opening a book.

Attaching the probe allows the LOGIQ Book to auto-recognize the preset application.

Optimizing image quality for clarity and confidence with the touch of a button.

Putting images and reports at your fingertips with portable memory storage.

Providing workflow flexibility and freedom with wireless DICOM and printing.

Go beyond the limits of conventional ultrasound.

LOGIQ Book XP is proof that you can take the power of advanced ultrasound with you throughout your facility and beyond – without compromise. Now, you can bring ultrasound exams to your patients with ease. You’ll have the confidence to make patient care decisions right in the palm of your hand.
The picture of diagnostic confidence in compact ultrasound

Abdominal

Excellent contrast resolution demonstrating portal vein thrombosis in this transplanted liver, 3C-RS.

Vascular

Sensitive color Doppler displays atherosclerosis disease within this internal carotid artery, 8L-RS.

Obstetrics/Gynecology

Optimal color resolution depicts arterial flow in this limb of a 21-week fetus, 3C-RS.

Cardiac

Mitrail valve stenosis using phased array transducer, 3S-RS.

Thyroid

Simultaneous split screen showing fundamental and Power Doppler images of a thyroid nodule, 8L-IR5.

Breast

Virtual Convex imaging feature utilized to scan complex breast mass, 8L-IR5.

Clinical versatility

Abdominal

Optimal color resolution depicts arterial flow in this limb of a 21-week fetus, 3C-RS.

Obstetrics/Gynecology

Excellent contrast resolution demonstrating portal vein thrombosis in this transplanted liver, 3C-RS.

Vascular

Sensitive color Doppler displays atherosclerosis disease within this internal carotid artery, 8L-RS.

Cardiac

Mitrail valve stenosis using phased array transducer, 3S-RS.

Breast

Virtual Convex imaging feature utilized to scan complex breast mass, 8L-IR5.
For more than 100 years, scientists and industry leaders have relied on General Electric for technology services and productivity solutions.

So no matter what challenges your healthcare system faces – you can always count on GE to help you deliver the highest quality healthcare.

For details, please contact your GE representative today.

GE Healthcare
Chalfont St. Giles
Buckinghamshire, UK
www.gehealthcare.com