



visualise
wherever,
whenever
you need

iViz wireless

POCKET-SIZE WIRELESS
ULTRASOUND SYSTEM



the next level in ultrasound imaging

Continuous
scan time
3 hours

Startup
time
20 sec.

Video
storage
capacity
180 sec.

visualise
wherever,
whenever
you need



compact, wireless & mobile – fastlane ultrasound

Non-invasive internal visualisation at any time, any place.

Compact

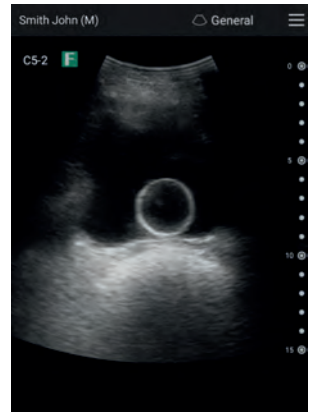
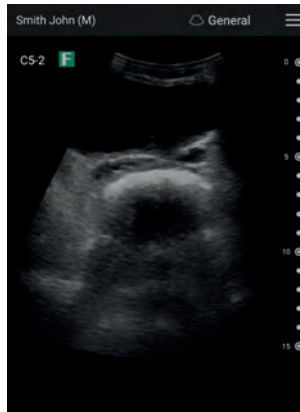
Fits your hand and pocket

Wireless

Decrease cable disconnection and infection risks

Mobile

At the bedside, in the emergency room, in the field



fast & accurate – get a clear picture

High quality clinical images in no time.

Fast

Clinical examinations on the spot

Accurate

High quality with Clear Visualisation image processing


Automated

Artificial Intelligence assistance



wireless & limitless – clinical application examples

visualise wherever, whenever you need

 **Emergency medicine**
Fast lung scans for quicker diagnosis



Sports medicine
Musculoskeletal and soft tissue structure injury or disease diagnosis



Intensive care
Peripheral venous puncture mode with Centreline Display for precise vascular access



Vascular
Blood flow evaluation with Colour-Mode Scan; Peripheral venous scans with greater confidence



Gastroenterology
Rectum observation, liver biopsy guidance



Pediatric and neonatal care
Non-invasive and precise anatomical structure analysis



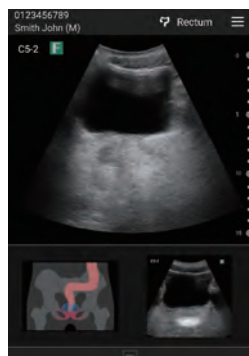
Urology
Automated bladder urine volume measurement with Artificial Intelligence



Obstetrics & Gynecology
Transabdominal assessment of uterus, ovaries or adnexa; analysis of fetal anatomy and amniotic fluid



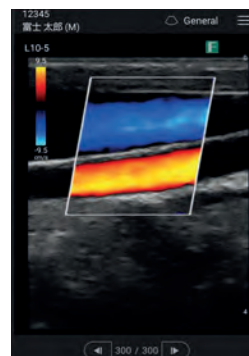
Lung Scan mode



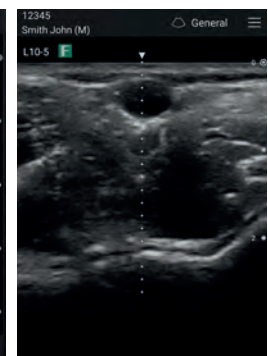
Rectum Observation mode



Urine Volume Measurement mode with AI



Blood flow evaluation with Colour-Scan mode



Peripheral Venous Scan mode function*

*Peripheral venous puncture mode can only be used with linear transducer.

visualise
wherever,
whenever
you need

wireless transducers for every purpose

FWT C5-2 Convex

Examinations with reduced burden on patients and healthcare professionals:

- Gastro
- Internal Medicine
- Urology
- Obstetrics
- ER/ICU
- General Medicine / Home visit / Rehabilitation



Probe weight
190g

FWT L10-5 Linear

Greater confidence in performing physical examination and puncture:

- Shunt dialysis, venipuncture, IMT
- Feeding tube insertion
- Musculo-skeletal evaluation



Probe weight
147g

Tablet display unit

Pocket-sized & light-weight with LCD touch screen, for accurate and fast visualisation.



Tablet weight
177g

“AI/Deep Learning” assistance function



FUJIFILM

FUJIFILM Healthcare Europe Holding AG
Sumpfstrasse 13, 6312 Steinhausen, Switzerland
www.hce.fujifilm.com

let's talk

