

COMPACT, WIRELESS & MOBILE

FASTLANE ULTRASOUND

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



Compact

Fits your hand and your pocket

Mobile

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



Wireless

Decrease infection risks

FAST & ACCURATE - FOR THE

COMPLETE PICTURE



Fast

Clinical examinations on the spot

Accurate

High quality with Clear Visualisation image processing

Automated

Artificial Intelligence assistance



WIRELESS & LIMITLESS

CLINICAL APPLICATION EXAMPLES

The next level in ultrasound imaging



Emergency medicine

Fast lung scans tor quicker diagnosis

Orthopaedic + MSK

Musculoskeletal and soft tissue structure injury or disease diagnosis

Intensive care

Peripheral veinous puncture mode with Centreline Display for precise vascular access

Vascular Blood flow evaluation

with Colour-Mode Scan; Peripheral venous scans with greater confidence

Abdominal and Gastroenterology

Gastroenterology Rectum observation

Urology

Automated bladder volume measurement with Artificial Intelligence

Reproduction

Transabdominal assessment of uterus, ovaries or adnexa; analysis of fetal anatomy, presentation and amniotic fluid

Neonatal care

Non-invasive and precise anatomical structure analysis

WIRELESS TRANSDUCERS FOR EVERY PURPOSE



FWT C5-2 Convex

Examinations with reduced burden on patients and healthcare professionals:

- · Abdominal
- · Internal Medicine
- Urology
- · Reproduction
- · ER/ICU
- · General Medicine / Home visit / Rehabilitation



Probe weight

FWT L10-5 Linear

Greater confidence in performing physical examinations and needle guidance:

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



Probe weight 147 g

Tablet display unit 5.8 inch

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



Tablet weight 177 g

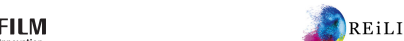
Tablet display unit 10.1 inch

Larger LCD touch screen, for excellent visualisation



Tablet weight 491 g

Al/Deep Learning assistance function DICOM support function



FUJ!FILM

Fujifilm Healthcare UK Fujifilm House, Whitbread Wy, Bedford MK42 0ZE www.fujifilmhealthcare.co.uk

iViz is a trade mark of FUJIFILM Corporation

For proper use of the system, be sure to read the operating manual prior to placing it into service.