

MX5C

EMPOWERING all your clinical needs

Advanced technologies

- Pulse inversion harmonic imaging
- Full-field synthetic aperture imaging
- Speckle reduction imaging
- Doppler over-sampling imaging
- USB-C transducer with replaceable cable

Small screen & large image

- Image to screen ratio >85%
- Vertical or horizontal
- Auto adjustment according to screen resolution
- Full touch operation

Intelligent vascular evaluation

- Auto vascular diameter/depth estimation
- Auto catheter size recommendation
- Auto flow rate estimation



 Windows


android

MX5C transducers

- iBTech platform,
- iBlear™/ S-crystal technology
- Available supply



C5-2S

5-2Mhz Curved



Application:
abdominal, musculoskeletal,
nerve, ob, gyn

Radius:60 mm,
Scan depth: 6-24cm
Equipped with PW Doppler



L10-5E

10-5 Mhz Linear



Application:
lung, nerve, small parts,
arterial, venous

Length:40mm,
Scan depth: 2-7cm



CL10-2

5-24 Mhz Dual transducer



Application:
abdominal, musculoskeletal, never, ob/gyn,
lung, nerve, small parts, arterial, venous

Convex Radius:60mm Scan depth:6-24cm
Linear Length:40mm Scan depth:2-7cm



C7-3E

7-3 Mhz Curved



Application:
abdominal, neonatal, nerve, venous,
arterial,

Radius: 20 mm,
Scan depth:2-10cm



E10-4E

10-4Mhz Trans-vaginal probe



Application:
OB/GNY, urology, IVF, felvic

Radius:20mm
Scan depth: 2-10cm

