# 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

#### Intelligent vascular evaluation

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

### Small screen & large image



## **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



10-4Mhz Trans-vaginal probe

Application: OB/GNY,urology,IVF,felvic

Radius:20mm Scan depth: 2-10cm







