VINNO G60 Probe Specification

Ultrasound System Probes



D3-6CX broadband curved volume probe

- Field of view: 70 degree
- Convex radius: 40mm
- Application: abdomen, ob/gyn, urology
- Center frequency: 3.85 MHz
- B-mode Frequency range: 3.0 5.5MHz
- Physical footprint: 65mm×45.2mm



D3-6CE broadband curved volume probe

- Field of view: 68 degree
- Convex radius: 40mm
- Application: abdomen, ob/gyn, urology
- Center frequency: 4.5 MHz
- B-mode Frequency range: 3.0 5.5MHz
- Physical footprint: 74mm×51mm

X4-9E Single Crystal micro convex Probe (crank and straight handle)

- Field of view: 180 degree
- Convex radius: 8.8 mm
- Application: ob/gyn, urology
- Center frequency: 3.2MHz
- B-mode Frequency range:3.0-11 MHz
- Physical footprint: 19.15mm(lens) x 17.8mm(lens)

D4-9E broadband micro convex 4D endocavity Probe

- Field of view: 146 degree
- Convex radius: 10mm
- Application: ob/gyn, urology
- Center frequency: 6.5MHz
- B-mode Frequency range: 5 11MHz
- Physical footprint: 24.7mm x 23.7mm

F4-9E broadband micro convex endocavity Probe

- Field of view: 156 degree
- Convex radius: 10mm
- Application: ob/gyn, urology
- Center frequency: 3.2MHz
- B-mode Frequency range: 3.0-11MHz
- Physical footprint: 21.0mm (lens) x 19.0mm(lens)
- Reusable biopsy guide available



G4-9E broadband micro convex endocavity Probe

- Field of view: 138 degree
- Convex radius: 11.5mm
- Application: ob/gyn, urology
- Center frequency: 6.9MHz
- B-mode Frequency range: 3 11MHz
- Physical footprint: 24.0mm x 18.8mm
- Reusable biopsy guide available



VINNO G60 Probe Specification

Ultrasound System Probes



X10-23L broadband linear Probe

- Fine pitch, high resolution
- Applications: msk,nerve,small parts
- Aperture size: 12.8mm
- Center frequency: 15.0MHz
- B-mode Frequency range: 10 -23.0MHz
- Physical footprint: 32mm×27.1mm



I7-18L broadband linear Probe (Hockey stick)

- Fine pitch, high resolution
- Application: msk, nerve, peripheral vascular, small parts,
- Aperture size: 25.6mm
- Center frequency: 9.5MHz
- B-mode Frequency range: 7.3-18.0MHz
- Physical footprint: 31.7mm x 15mm



I4-11T broadband linear Probe

- Fine pitch, high resolution
- Application: intraoperative quidance
- Aperture size: 25.6mm
- Center frequency: 7.5MHz
- B-mode Frequency range: 6.0-12.0Mhz
- Physical footprint: 48mm×15mm



G1-4P phased Probe

- · Application: cardiac, abdomen,
- Aperture size: 17.92mm
- Field of view: 90 degree
- Center frequency: 2.5MHz
- B-mode Frequency range: 1.0-5.0Mhz
- Physical footprint: 34.5mm×28.5mm



S1-6P phased Probe

- Single Crystal technology
- Applications: cardiac, abdomen
- Aperture size: 15.36mm
- Field of view: 90 degree
- Center frequency: 3.2MHz
- B-mode Frequency range: 1.0-8.0Mhz
- Physical footprint: 34.2mm x 28.7mm



G3-10PX phased Probe

- Application: pediatric cardiology, abdomen,
- Aperture size: 15.36 mm
- Field of view: 90 degree
- Center frequency: 4.7MHz
- B-mode Frequency range: 3.0-10.0Mhz
- Physical footprint: 33mm x 33mm

