

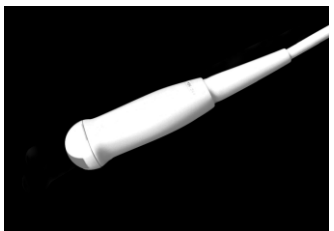






Probesheet

Probe	Illustration	Parameters	Application	Biopsy kit
35C50EA		Elements: 80 Center Frequency: 3.5MHz Fundamental Frequency: 2.0/3.5/4.5/5.0MHz Harmonic Frequency: H5.0/ H6.0MHz FOV (max): 70° ExFOV: 83° Convex Radius: 50mm	Gynecology, Obstetrics, Pediatric, Abdominal	NGB-001 Multi angle
35C20EA		Elements: 80 Center Frequency: 3.5MHz Fundamental Frequency: 2.0/3.5/4.5/5.0MHz Harmonic Frequency: H5.0/ H6.0MHz FOV (max): 90° ExFOV: 102° Convex Radius: 20mm	Gynecology, Obstetrics, Abdominal, Pediatric, Cardiac	NGB-003 Multi angle
65C15EA		Elements: 80 Center Frequency: 6.5MHz Fundamental Frequency: 5.0/ 6.5/7.5/8.5MHz Harmonic Frequency: H8.0/ H9.0MHz FOV (max): 96° ExFOV: 108° Convex Radius: 15mm	Abdominal, Pediatric, Cephalic	NGB-005 multi angle
75L38EA		Elements: 80 Center Frequency: 7.5MHz Fundamental Frequency: 5.0/6.5/7.5/10.0MHz Harmonic Frequency: H8.0/ H10.0MHz FOV (max): 38mm Linear Width: 38mm	Pediatric, Abdominal, Small organ, Cephalic, Vascular, Musculo-skeletal, Orthopedics, Nerve	NGB-002 multi angle
75L53EA		Elements: 80 Center Frequency: 7.5MHz Fundamental Frequency: 5.0/6.5/7.5/10.0MHz Harmonic Frequency: H8.0/ H10.0MHz FOV (max): 50mm Linear Width: 53mm	Pediatric, Abdominal, Small organ, Cephalic, Vascular, Musculo-skeletal, Orthopedics, Nerve	NGB-007 multi angle

Probe	Illustration	Parameters	Application	Biopsy kit
10L24EA		Elements: 80 Center Frequency: 10.0MHz Fundamental Frequency: 8.0/9.0/10.0/12.0MHz Harmonic Frequency: H10.0/ H12.0MHz FOV (max): 24mm Linear Width: 24mm	Small organ, MSK, Vascular	NGB-016 multi angle
65EC10EA		Elements: 80 Center Frequency: 6.5MHz Fundamental Frequency: 5.0/ 6.5/7.5/8.5MHz Harmonic Frequency: H8.0/ H9.0MHz FOV (max): 125° ExFOV: 140° Convex Radius: 10mm	Gynecology, Obstetrics, Urology	NGB-004