Transducers for Vetus E7



Probe	Illustration	Type of Array	Parameters	Application	Biopsy kit
C5-1s	Carlo and a second seco	Curved	 Bandwidth: 1.2 - 6.0 MHz Extended FOV: 72° Convex Radius: 60 mm 	Abdomen (Canine, Equine, Bovine, Ovine), Reproduction (Canine, Equine, Bovine, Ovine), MSK(Canine, Equine, Bovine, Ovine)	NGB-022, available, multi angle, reusable; LPUBKG60, disposable
C6-2Gs		Curved	 Bandwidth: 2.6 – 8.2 MHz Extended FOV: 102° Convex Radius: 20 mm 	Abdomen (Canine, Equine, Bovine, Ovine), Cardiology (Canine), Reproduction (Canine, Equine, Bovine, Ovine)	NGB-024, available, multi angle, reusable; LPUBKG81, disposable
C11-3s		Curved	 Bandwidth: 2.6 – 12.8 MHz Extended FOV: 114° Convex Radius: 15 mm 	Abdomen (Canine, Feline), Cardiology (Canine, Feline), Reproduction (Canine, Feline), Small Parts (Canine, Feline), MSK (Canine, Feline)	NGB-018, available, multi angle, reusable
L13-3Ns		Linear	 Bandwidth: 3.0 – 13.0 MHz Field of View (max): 3.80 cm 	Abdomen (Canine, Feline), Small Parts (Canine, Feline, Equine), MSK (Canine, Feline, Equine), Vascular (Canine, Feline, Equine), Ocular (Canine, Feline)	NGB-053, available, multi-angle, reusable



Probe	Illustration	Type of Array	Parameters	Application	Biopsy kit
L16-4Hs	A STATE	Linear	 Bandwidth: 4.0 – 12.8 MHz Field of View (max): 2.53 cm 	Abdomen (Canine, Feline), Small Parts (Canine, Feline, Equine), MSK (Canine, Feline, Equine)	None
P4-2s		Phased	 Bandwidth: 1.5 – 4.5 MHz Field of View (max): 90° 	Cardiology (Canine, Equine, Bovine, Ovine)	NGB-011, available, multi angle, reusable
P8-2s		Phased	 Bandwidth: 2.3 – 8.0 MHz Field of View (max): 90° 	Cardiology (Canine, Feline), Abdomen (Canine, Feline)	None
P10-4s		Phased	 Bandwidth: 3.0 – 11.4 MHz Field of View (max): 90° 	Cardiology (Canine, Feline), Abdomen (Canine, Feline)	None
6LE5Vs		Intrarectal	 Bandwidth: 3.0-11.5 MHz Field of View (max): 4.73 cm 	Reproduction (Equine, Bovine, Ovine)	None



