

Transducers for M9 Release 3.1



	Probe	Illustration	Parameters	Application	Biopsy kit
Convex	C5-1s		Bandwidth: 1.3-5.1 MHz ExFOV: 101° Radius: 60mm	Adult Abdomen Gynecology Obstetrics	NGB-022, multi angle, reusable
	C6-2Gs		Bandwidth:1.7-6 MHz ExFOV:132° Radius:20mm	Interventional	NGB-024, multi angle, reusable
	D7-2s		Bandwidth: 1.6-7.2 MHz FOV: 71° X 70°(sweep)	Obstetrics	None
Micro-convex	C11-3s		Bandwidth:3-11. 2 MHz ExFOV: 121° Radius: 15mm	Abdomen Pediatrics Transcranial Vascular Small parts Musculoskeletal	NGB-018, multi angle, reusable
Endocavity	V11-3Ws		Bandwidth:3-11. 2 MHz ExFOV: 180° Radius: 11mm	Gynecology Obstetrics Urology	NGB-004, single angle, reusable
Linear	L10-3s		Bandwidth:2.7-1 0.5 MHz FOV:34mm	Vascular Small parts Musculoskeletal Nerve	Not available



	L12-4s		Bandwidth: 3-13 MHz FOV:38mm	Small parts Vascular Pediatrics Superficial Musculoskeletal Neurology	NGB-007, multi angle, reusable
	L14-6Ns		Bandwidth:3.5-1 6 MHz FOV:38mm	Small parts Vascular Pediatrics Superficial Musculoskeletal Neurology	NGB-007, multi angle, reusable
	L16-4Hs		Bandwidth:3.5-1 6 MHz FOV:25mm	Musculoskeletal Nerve Intra-operative Vascular Surgery	Not available
	LM14-6s (Matrix)	A. Line	Bandwidth:3.5-1 6 MHz FOV:38mm	Small parts Musculoskeletal Nerve	NGB-023, multi angle, reusable
	L14-6Ws		Bandwidth:3.5-1 6 MHz FOV:50mm	Breast Small parts Musculoskeletal Nerve	NGB-007, multi angle, reusable
	L20-5s		Bandwidth: 6-23 MHz FOV: 29mm	Musculoskeletal	None
Sector	SP5-1s		Bandwidth: 1.1-4.4MHz FOV:90°	Adult Cardiac Transcranial Adult Abdomen	NGB-011, multi angle, reusable



	P10-4s (High Density)		Bandwidth:2.9-1 0.5 MHz FOV: 90°	Neonatal Cardiac Transcranial	Not available
	P7-3s		Bandwidth:2-8 MHz FOV: 90°	Pediatric abdomen Pediatric cardiac Neonatal cephalic Neonatal abdomen Neonatal cardiac	Not available
TEE	P7-3Ts		Bandwidth:1.9-8. 2MHz FOV:90°	Adult cardiac	Not available
	P8-3Ts		Bandwidth:2.8-7 MHz FOV:90°	Pediatric cardiac	Not available
	CW2s	*	Bandwidth: 2MHz	Cardiac	Not available
	CW5s		Bandwidth: 5MHz	Vascular	Not available

