

## Transducers for ME8

**mindray**  
healthcare within reach

	Probe	Illustration	Parameters	Application	Biopsy kit
Convex	C5-1s		Bandwidth: 1.2-6.0 MHz  ExFOV: 72° Radius: 60mm	Adult Abdomen Gynecology Obstetrics Vascular Nerve Musculoskeletal Urology Thoracic/Pleural Small Parts	NGB-022, multi angle, reusable, LPUBKG60, disposable
Endocavity	V11-3s		Bandwidth: 3.0-11.0 MHz  ExFOV: 179° Radius: 11mm	Gynecology Obstetrics Urology	NGB-004, single angle, reusable NGB-045, single angle, reusable
	V11-3Hs		Bandwidth: 3.0-11.2 MHz  ExFOV: 170° Radius: 11mm	Gynecology Obstetrics Urology	NGB-025 Stainless steel, undetachable
Linear	L13-3s		Bandwidth: 3.2-12.3MHz  FOV: 37.9 mm	Small parts Vascular Pediatrics Musculoskeletal Nerve Abdomen Thoracic/Pleural	NGB-007, multi angle, reusable
	13-3Ns		Bandwidth: 3.0-13.0MHz  FOV: 37.9 mm	Small parts Vascular Pediatrics Musculoskeletal Nerve Abdomen	NGB-053, Multi angle, reusable
	L14-6Ns		Bandwidth: 3.5-16.0 MHz  FOV:38mm	Abdomen Small parts Vascular Pediatrics Nerve Musculoskeletal Ophthalmic Thoracic/Pleural	NGB-007, multi angle, reusable

	L11-3VNs		Bandwidth: 3-11 MHz  FOV:38mm	Musculoskeletal Nerve Small parts Vascular	NA eSpacialNavi enabled
Linear	L12-3RCs		Bandwidth: 3.0-12.8 MHz  FOV:38mm	Abdomen Pediatric Small parts Musculoskeletal Vascular Thoracic/Pleural	NGB-043, multi angle, reusable, NGB-044, multi depth, reusable
	L20-5s		Bandwidth: 6-23 MHz  FOV: 286mm	Abdomen Small parts Musculoskeletal Vascular Nerve Ophthalmic	None
Sector	SP5-1s		Bandwidth: 1.1-4.4 MHz  FOV:90°	Cardiac Vascular Thoracic/Pleural Gynecology Obstetrics Pediatric Cephalic	NGB-011, multi angle, reusable