


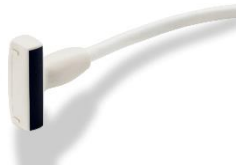





Transducers for DP-50 Vet
V01.00.00



mindray
healthcare within reach

	Probe	Illustration	Parameters	Application	Biopsy kit
Micro-convex	65C15EA		Bandwidth: 3-11.2MHz ExFOV:108° Radius: 15mm	Small animal's abdomen, thoracic, and cardiac	NGB-005
Convex	35C50EA		Bandwidth: 1.8-6MHz ExFOV:82° Radius: 50mm	Big animal's abdomen	NGB-001
	35C20EA		Bandwidth: 1.7-6MHz ExFOV: 110° Radius: 20mm	small animal's abdomen	NGB-003
Endocavity	65EL60EA		Bandwidth: 3-11.2MHz FOV:59.6mm	Big animal's reproductive system	NGB-009
	65EC10ED		Bandwidth: 3-11MHz ExFOV: 138°	Big animal's reproductive system	NGB-004
Linear	75L38EA		Bandwidth: 3.4-12.9MHz FOV: 37.9mm	Big animal's tendon, small animal's abdomen, small parts	NGB-002
	75L53EA		Bandwidth: 3-12.6MHz FOV: 50.6mm	Big animal's tendon, small animal's abdomen, small parts	NGB-007

	10L24EA		Bandwidth: 3.7-16.2MHz FOV: 23.6mm	Big animal's tendon, small animal's abdomen, small parts	NGB-016
Intra-operative	75LT38EA		Bandwidth:3.3-12.5MHz FOV:37.9mm	Big animal's tendon, small animal's abdomen and small parts	NGB-010
Bi-plane	65EB10EA_S		ExFOV:152°	Big animal's reproductive system	NGB-004
	65EB10EA_T		ExFOV:152°	Big animal's reproductive system	NGB-004
Endorectal linear	75L50EAV		Bandwidth: 3-12MHz ExFOV:47.5mm	Big animal's reproductive system and tendon	Not available
	50L60EAV		Bandwidth: 2.2-8.5MHz ExFOV: 58.8mm	Big animal's reproductive system and tendon	Not available