







Transducers												
Model Name	3C5s		7L4s		6CV1s		2P2s		3C1s		7LT4s	
Array Type	Convex		Linear		Endocavity		Phased array		Micro-convex		Linear	
Dimensions	R50mm		L38mm		R10mm		20mm		R15mm		L38mm	
Multi-frequency (MHz)	2.5/3.5/5.0/H5.0/H6.0		5.0/7.5/10.0		5.0/6.5/8.0		2.0/2.5/3.0/H3.5/H4.0		2.5/3.5/5.0/H4.6/H6.0		5.0/7.5/10.0	
Doppler frequency (MHz)	2.5/3.3		5.0/5.7		4.4/5.0		2.0(CW) /2.5		2.5/3.3		5.0/5.7	
Scanning angle / Length	68°		35mm		140°		90°		136°		37mm	
Display Depth (cm)	26.3		11.8		11.8		26.3		26.3		11.8	
Application												
Adult abdominal	●						●		●			
Adult cardiac							●		●			
Gynecology	●				●				●			
First trimester	●				●				●			
Second and third trimester	●								●			
Fetal cardiac	●								●			
Kidney	●								●			
Prostate	●				●				●			
Rectum												
Thyroid			●								●	
Breast			●								●	
Other small parts			●								●	
Carotid			●								●	
Peripheral vein			●								●	
Peripheral artery			●								●	
Pediatric abdominal	●								●			
Pediatric cardiac							●		●			
Introoperative											●	
Needle-guided Bracket	NGB-006		NGB-007		NGB-004		/		NGB-008		NGB010	

Transducers					
Model Name	6LB7s	10L4s	7L6s	6LE7s	6C2s
Array Type	Biplanar	Linear	Linear	Intrarectal	Micro-convex
Dimensions	L70mm	L38mm	L60mm	L70mm	R15mm
Multi-frequency (MHz)	5.0/6.5/8.0	8.0/10.0/12.0	5.0/7.5/10.0	5.0/6.5/8.0	5.0/6.5/8.0
Doppler frequency (MHz)	convex 4.4/5.0, linear 3.7/4.6	7.3/8.0	5.0/5.7	4.4/5.0	4.4/5.0
Scanning angle / Length	convex 168°, linear 62mm	35mm	56mm	62mm	93°
Display Depth (cm)	11.8	11.8	11.8	11.8	11.8
Application					
Adult abdominal					●
Adult cardiac					
Gynecology					
First trimester					
Second and third trimester					
Fetal cardiac					
Kidney					
Prostate	●			●	
Rectum	●			●	
Thyroid		●	●		
Breast		●	●		
Other small parts		●	●		
Carotid		●	●		
Peripheral vein		●	●		
Peripheral artery		●	●		
Pediatric abdominal					●
Pediatric cardiac					●
Introoperative					
Needle-guided Bracket	NGB-009	NGB-007	NGB-012	NGB-009	/