C5-1s (Convex)
Application: Adult Abdominal, Pediatrics, Gynecology, Obstetrics, Vascular, Musculoskeletal
Bandwidth: 1.4-5.1 MHz
FOV (max): 61°
ExFOV: 101°
Convex Radius: 60mm
Needle Guide: NGB-022, multi angle, reusable

SP5-1s (Phased Array)
Application: Adult Cardiac, Pediatric Cardiac Adult Cranial, Neonatal Cranial, Pediatrics, Adult Abdominal
Bandwidth: 1.1-4.4 MHz
FOV (max): 90°
Needle Guide: NGB-011, multi angle, reusable

C11-3s (Micro-Convex)
Application: Neonatal Cranial, Neonatal Abdominal, Pediatrics, Pediatric Cardiac, Vascular, Neurology
Bandwidth: 3.0-11.2 MHz
FOV (max): 100°
ExFOV: 121°
Convex Radius: 15mm
Needle Guide: NGB-018, multi angle, reusable

P10-4s (Phased Array)
Application: Neonatal Cranial, Pediatric Cardiac, Pediatrics, Adult Abdominal
Bandwidth: 2.9-10.5 MHz
FOV (max): 90°
Needle Guide: NA

V11-3Ws (Endocavity)
Application: Gynecology, Obstetrics, Urology
Bandwidth: 3.0-11.2 MHz
FOV (max): 173°
ExFOV: 180°
Convex Radius: 11mm
Needle Guide: NGB-004, single angle, reusable

P7-3Ts (Phased Array)
Application: Adult Transesophageal Echo
Bandwidth: 1.9-8.2 MHz
FOV (max): 90°
Needle Guide: NA

L12-4s (Linear)
Application: Small parts, Vascular, Musculoskeletal, Superficial, Pediatrics, Neurology, Neonatal Cranial, Adult Abdominal
Bandwidth*: 3.0-13.0 MHz
FOV (max): 38mm
Steered Angle: ±6°/12° (B); ±10°/20°/30° (Color, PW)
Needle Guide: NGB-007, multi angle, reusable

CW2s (Pencil)
Application: Adult Cardiac, Pediatric Cardiac, Pediatrics, Adult Cranial
CW Frequency: 2 MHz
Needle Guide: NA

CW5s (Pencil)
Application: Vascular, Pediatrics, Pediatric Cardiac
CW Frequency: 5 MHz
Needle Guide: NA

*Frequency Bandwidth measurements represent bandwidth at +/-20dB.