

**Transducers for M8**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Probe | Illustration | Parameters | Application | Biopsy kit |
| Convex | C5-1s |  | Bandwidth: 1.3-5.7 MHz  ExFOV: 101°  Radius: 60mm | Adult Abdomen  Gynecology Obstetrics | NGB-022,  multi angle,  reusable |
| C6-2Gs | C:\Users\mindray\Desktop\C6-2Gs.png | 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 | C:\DC-8项目\Sales Tool\original material\Picture\DC-8 Transducers\V11-3E-小图.jpgC:\DC-8项目\Sales Tool\original material\Picture\DC-8 Transducers\V11-3E-小图.jpg | Bandwidth:3-11.2 MHz  ExFOV: 180°  Radius: 11mm | Gynecology  Obstetrics  Urology | NGB-004,  single angle,  reusable |
| Linear | L10-3s | C:\Users\mindray\Desktop\L10-3s.png | Bandwidth:2.7-10.5 MHz  FOV:34mm | Vascular  Small parts  Musculoskeletal  Nerve | Not available |
| L13-3s |  | Bandwidth: 3.2-12.3MHz  FOV: 37.9 mm | Small parts  Vascular  Pediatrics  Superficial  Musculoskeletal Neurology  Abdomen | NGB-007,  multi angle,  reusable |
| L14-6Ns |  | Bandwidth:3.5-16 MHz  FOV:38mm | Small parts  Vascular  Pediatrics  Superficial Musculoskeletal Neurology | NGB-007,  multi angle,  reusable |
| L16-4Hs | C:\Users\mindray\Desktop\L16-4Hs.png | Bandwidth:3.5-16 MHz  FOV:25mm | Musculoskeletal  Nerve  Intra-operative  Vascular Surgery | Not available |
| LM14-6s  (Matrix) | C:\Users\mindray\Desktop\LM14-6s.png | Bandwidth:3.5-16 MHz  FOV:38mm | Small parts  Musculoskeletal  Nerve | NGB-023, multi angle,  reusable |
| L14-6Ws | C:\Users\mindray\Desktop\LM14-6Ws.png | Bandwidth:3.5-16 MHz  FOV:50mm | Breast  Small parts  Musculoskeletal  Nerve | NGB-007, multi angle,  reusable |
| L20-5s |  | Bandwidth:  6-23 MHz  FOV: 29mm | Musculoskeletal | None |
| Sector | P4-2s | C:\Users\50234135\Desktop\M8 Package\Transducer Pic M5_M7_M9\P4-2s.jpg | Bandwidth: 1.3-4.7 MHz  FOV:90° | Adult Cardiac  Transcranial  Adult Abdomen | NGB-011,  multi angle,  reusable |
| P10-4s  (High Density) |  | Bandwidth:2.9-10.5 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 | D:\C盘\DC-8项目\2.0探头图\kImg0735- P7-3TE.jpg | Bandwidth:1.9-8.2MHz  FOV:90° | Adult cardiac | Not available |
|  | CW2s | D:\C盘\DC-8项目\2.0探头图\Img0693 - CW2s.jpg | Bandwidth: 2MHz | Cardiac | Not available |
| CW5s | D:\C盘\DC-8项目\2.0探头图\Img0696- CW5s.jpg | Bandwidth: 5MHz | Vascular | Not available |