



SuperEndocavity™ SE12-3

Number of elements : 192

Bandwith: 3-12 MHz_

Applications : Pelvic, Genitourinary, Obstetrics, General



SuperLinear™ SL10-2

Number of elements : 192

Bandwith: 2-10 MHz_

Applications : Digestive Abdominal, Vascular, Breast, Thyroid, General



SuperCurved™ SC6-1

Number of elements : 192

Bandwith: 1-6 MHz_

Applications : Abdominal, Renal, Pelvic, Genitourinary, Obstetrics, Thyroid, General



SuperLinear™ SL15-4

Number of elements : 256

Bandwith: 4-15 MHz_

Applications : Breast, Thyroid, Abdominal, Genitourinary, Musculoskeletal, General



SuperLinear™ Volumetric SLV16-5

Number of elements : 192

Bandwith: 5-16 MHz_

Applications : Breast, General



SuperMicroConvex™ TM12-3

Number of elements : 192

Bandwith: 3-12 MHz

Applications : Paediatrics, General, Vascular