Probes Family

Linear



AL2442 appleprobe

Vascular and small parts Linear Array



MSK, small parts, breast, cardiac pediatric, vascular, and women health



L 3-11 appleprobe

Vascular and small parts Linear Array



LA332 appleprobe

Vascular, small parts, abdominal, women health, CEUS, neurosurgery Linear Array



L 4-15 appleprobe Abdominal, MSK, women health, pediatrics, vascular, urology, and breast Linear Array



LA435 and SL2325

MSK, thyroid, small parts, breast, women health, and vascular Linear Array



LA533 and SL1543 appleprobe

MSK, thyroid, small parts, breast, vascular, pediatrics, and urology Linear Array



SL3116

MSK, dermatology, and pediatrics Linear Array



SL3235 appleprobe

MSK, thyroid, small parts, breast, vascular, and pediatrics



SL3323 appleprobe

MSK, thyroid, small parts, breast, vascular, and pediatrics Linear Array



SL3332 appleprobe

Vascular and small parts Linear Array

Convex



Abdominal, women health, MSK, vascular, and breast Convex Array



C 1-8 appleprobe

Abdominal, women health, MSK, vascular, breast, and urology



Abdominal, neonatal, pediatrics, vascular, and transcranial



SI2C41

Abdominal, urology, and breast Convex Array (0 degree biopsy)



CA541 appleprobe

Abdominal, women health, MSK, vascular, breast, and urology Convex Array



CA631

Abdominal and women health Convex Array



SC3123 appleprobe

Abdominal, neonatal, pediatrics, and transcranial Micro-convex Array



SC3421 appleprobe

Abdominal Convex Array



Phased Array



Cardiac neonatal, vascular, transcranial Phased Array



Cardiac pediatric, vascular, transcranial Phased Array

PA240

Cardiac and transcranial Phased Array

PA250

Cardiac and transcranial Single Crystal Phased Array



SP2430 and SP2730

Cardiac and transcranial

SP2442 and P2 3-11

Cardiac, pediatrics, transcranial Phased Array

SP3630

Cardiac and transcranial Phased Array

Endocavitary

EC1123

Women health and urology Micro-Convex Array

Women health and urology Micro-Convex Array

SE3123 and SE1333

Women health and urology Micro-Convex Array

Volumetric



Abdominal and obstetrics Bi-scan Volumetric Convex Array

BE1123 and SB3123

Women health Micro-Convex Array

BL433 appleprobe

MSK and breast Bi-scan Linear Array

Special



Surgery Linear Array

IOT342

Surgery T-shape Linear Array

LP323 and LP 4-13

Surgery Articulation: ± up/down 90° right/ left 90°

Laparoscopic linear array

S2MCW

Cardiac Pencil Array - 2 MHz

S5MCW Cardiac

Pencil Array - 5 MHz



SHFCW

Vascular High-frequency Pencil Array



ST2612 and ST2613

Cardiac Phased Array



TEE022 Multiplane

Cardiac Phased Array



TEE132 Multiplane

Phased Array

Cardiac, pediatric



TRT33 and TLC3-13 Bi-plane

69000600 (MA Rev. 05)

Micro-Convex Array & Linear Array



Technology and features are system/configuration dependent. Specifications subject to change without notice. Information might refer to products or modalities not yet approved in all countries. Contrast Enhanced Ultrasound is available in the U.S. for characterization of focal liver lesions and left ventricle opacity only. Product images are for illustrative purposes only. For further details, please contact your Esaote sales representative.

