

Transducer Specifics

With more than ten years of experience in transducer design and manufacturing, offers a comprehensive suite of high-performance transducers with outstanding quality and reliability.

New Prime Edition Transducer Suite

Transducer Name	Fundamental Frequencies	Harmonic Frequencies	Target Application
C5-2b	2.5, 3.5, 4.0 MHz	H6.0, H6.0 MHz	OB/GYN, Abdomen
L15-7b	10.0, 12.0, 14.0 MHz	H14.4, H14.8 MHz	Vascular, Breast, SMP, MSK
P5-1b	2.0, 2.5, 3.0 MHz	H4.0, H5.0 MHz	Cardiac Screening

U2 Universal Transducer Suite

Transducer Name	Fundamental Frequencies	Harmonic Frequencies	Target Application
C352UB	2.5, 3.5, 4.5, MHz	H6.0, H5.4 MHz	OB/GYN, Abdomen
C612UB	5.5, 6.5, 7.5, MHz	H9.0, H9.4 MHz	Ped Abdomen, Ped Cardia
C6152UB	5.5, 6.5, 7.5, MHz	H9.0, H9.4 MHz	Ped Abdomen, Ped Cardiac
L1042UB	8.0, 9.5, 11.0 MHz	H13.0, H13.4 MHz	Vascular, Breast, SMP, MSK
L742UB	6.5, 7.5, 8.5 MHz	H9.0, H9.4 MHz	Vascular, Breast, SMP, MSK
L552UB	4.5, 5.5, 6.5 MHz	H6.6, H6.0 MHz	Deep Vascular, Breast, MSK
E612UB	5.5, 6.5, 7.5 MHz	H9.0, H9.4 MHz	Endovaginal, Endorectal

ULTRASERVE SYSTEMS

S1 Sri Durghalaya Apartments
55 Thiruvalluvar Salai
Nesapakkam, Chennai-78
Ph: 9940010520 / 044-43592999

Practical. Versatile.
Uncompromised Diagnosis.

DS150 plus



Sonoray

Ds150 plus



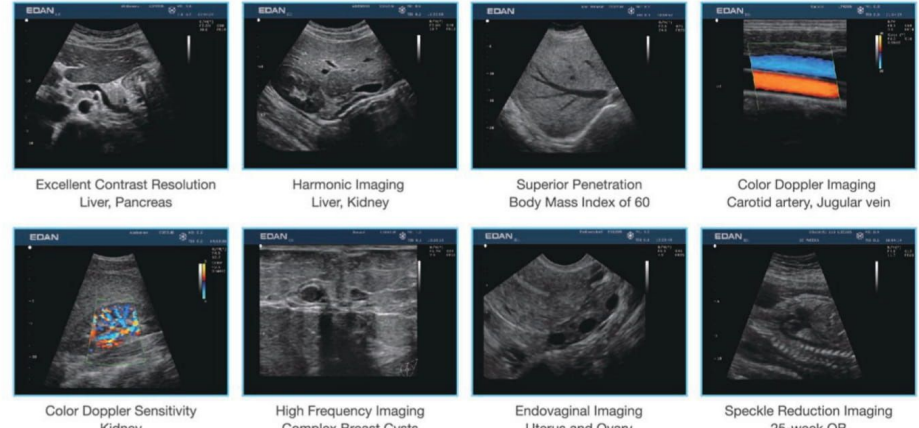
Advanced Imaging Technology

The incorporates advanced imaging technologies traditionally available only on premium-priced systems. Tissue harmonic imaging, multi-beam, speckle reduction and spatial compound technologies are all standard on the Ds150 plus providing increased diagnostic confidence.

- Multi-Beam Technology
- Tissue Harmonic Imaging
- Spatial Compound Imaging
- Speckle Reduction Technology

Comprehensive Clinical Application

The offers a wide range of advanced clinical applications to address all of your imaging needs. Practical clinical tools and calculations packages improve information access for clinical utility.



Sonoray