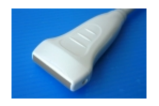


## **USL93257 Ultrasound transducer**









Reference	USL93257
Series	US
Description	Diagnostic ultrasound compatible transducer
Туре	non-sterile, reusable
Brand & Model(s)	GE General Electric Logiq 5, Logiq 5 Expert, Logiq 5 Pro, Logiq 7, Logiq 9, Vivid 3, Vivid 4, Vivid 7
OEM Reference(s)	GE General Electric 7L
Application	small parts, peripheral
Construction	medical grade PVC, polysulfone resin, medical grade silicone
Frequency	3–7 MHz Linear 46mm
Cleaning	surface wipe with enzymatic detergent
Disinfection	scan head immersion into OPA solution or similar
Sterilization	do not steam autoclave or subject the transducer to ethylene oxide



Temperature range (operating)	5 to 40°C
Humidity	30%RH   85%RH
Temperature range (storage)	-40 to 50°C
Other features	patient contact materials are biocompatible according to ISO 10993, IPX7 protection against ingress of water
CE class	Ila
CE	0197
Packaging	1 unit per box
Warranty	12 months
Packaging weight	1.26 kg
Manufacturer	Broadsound Corp. 5F No. 31 Shintai Road, Taiwan

Please read with care and follow instructions per use provided with the product.

The shape of this transducer may be slightly different to its corresponding OEM model. It could happen that the biopsy guide device for the OEM model, if it exists, could not fit well on the head of this transducer.

The manufacturers listed are the holders of their respective names and/or trademarks and are not to be taken as an endorsement or affiliation. January 2017

This data sheet is subject to change without prior notice.