

Repair Hitachi Aloka Noblus Original CELL Board 7444433A

Basic Information

. Place of Origin: Japan

• Brand Name: HITACHI ALOKA 7444433A Model Number: Minimum Order Quantity: 1pc • Price: negotiable Packaging Details: carton . Delivery Time: 3-5 days

• Payment Terms: T/T, Western Union • Supply Ability: 10-20pcs/month



Product Specification

· Warranty: 60 Days After Fixed Lead Time: 3-5 Working Days

. Service: Repair

• Shipping Method: Express, or As Clients Required

• Highlight: Hitachi Aloka Noblus original CELL board,

Hitachi Aloka Noblus CELL board,

7444433A CELL board



Product Description

Repair Hitachi Aloka Noblus original CELL board 7444433A

Part number: 7444433a
Type: CELL board
Trade term: Repair service are provided.
Warranty: 60 days after fixed
Lead time: 3-5 days



More details welcome to contact with us!

Other GE System We Mainly Serve:

Brand	System	Description	Part number
GE	Logiq P5	APS power supply	5140505/5166108/5329667
GE	Logiq P5	CPU on SYSCONPM	5168431
GE	Logiq P5	SYSCONPM	5177848-3
GE	Logiq P6	APS II DC/PST power supply	5245004/5244555
GE	Logiq P6	SOM (CPU) on SYSCONML	5252251
GE	Logiq P6	SYSCONML with SOM	5252326-3/5252250-3
GE	Logiq S7/Logiq S8	CPS Power supply	6626600 R02/5413249-3
GE	Logiq S7	GBF128 transmitting board	5392446,5392446-3
GE	Logiq S7	mainboard GFS Assy	5371196
GE	Logiq S8	BF192	5357234/5357234-2
GE	Logiq S8	mainboard GFS Assy	5371196-2/5455247
GE	Vivid E80 E90 E95	CRX Receiver board	GC200002
GE	Logiq E9	MRX Board	5393908/5393912
GE	Logiq E9/vivid E9	GTX/GTX-TLP192	GA200726
GE	Logiq E9/vivid E9	GFI2	5161631
GE	Logiq E10 E11 E20	ETX128 channel PWA	5321216-4
GE	Voluson E6/Voluson E8	RSR	KTI301394-2/KTI196357
GE	Voluson E6/Voluson E8	RST	KTI301148
GE	Voluson E6/E8/E10	RSX	KTZ303054 /KTI303054
GE	Voluson E6/E8/E10	RFM201 FE mainboard	KTZ303916
GE	Voluson E6/E8/E10	RFM221 FE mainboard	KTZ303915

GE	Voluson E6/E8/E10	RFM423 FE-Mainboard	KTZ304142/KTZ304074/572920 0
GE	Voluson E8/E10	RFM323 FE-Mainboard	5279044-4/5729044-7
GE	Voluson E6/Voluson E8	RFI20/ RFI21b Board	KTI300614/KTI302197_6
GE	Voluson S6/S8/S10/P6/P8	DBM64	5573639-2/ 5773603
GE	Voluson S6/S8/S10/P6/P8	DBM128/DBM128S	5573638-2/5573638
GE	Voluson S6/S8/P8	BF64	5396937-2
GE	Voluson S6/S8/P8	BF128	5338209-2/5728962
GE	Voluson S6/S8/P8	CPS Power supply	5393431/6002001
GE	Voluson S6/S8/P8	RFS board	5364098-2/5364098-3

Noblus Overview

Hitachi Healthcare pioneered ultrasound for use by cardiologists and we continue to lead the way with major innovations. Recognized for our outstanding image quality & Doppler performance, outstanding system reliability and advanced transducer technology, Hitachi Healthcare remains the standard in the field of ultrasound.

Hitachi Healthcare's commitment and dedication to cardiology and vascular ultrasound allows us to offer a wide range of consoles and specifically designed transducers to meet the needs of every user.

Our advanced technologies provide a unique and comprehensive evaluation for your patient's cardiovascular health:

- LV eFLOW is a non-invasive imaging feature that lets you see the endocardial border in the left ventricle with higher sensitivity and resolution than ever before.
- 2DTT Provides precise quantification of strain and strain rate to visualize, quantify and analyze regional and global myocardial mechanics using 2D speckle tracking.
- Auto IMT Measurement is an easy and simple noninvasive tool to quickly assess the evaluation of the cardiovascular risk, at an early stage.
- FAM (Free Angular M-Mode) compares wall motion at multiple locations simultaneously.
- Extraordinary high-resolution digital imaging with single crystal transducers
- Speckle reduction and edge enhancement technologies providing clearly defined images
- Broadband harmonics offering significantly enhanced sensitivity and axial resolution
- Natural Ergonomics design for reduction of muscle loading while scanning

Strengths. The Hitachi-Aloka Noblus is true to Aloka form and has an incredible image, particularly for a portable unit. I thought our other portable imaging units were good but there is no comparison when put up against the H-A Noblus. The image is crisp and well balanced for the abdomen. (Fig. 1) The cardiac image and color Doppler are equally as impressive for small critters and large dogs. The machine has been extremely reliable without any software glitches over the past few months.

Weaknesses: The machine has only one slot making probe switching more time consuming. *** Thankfully the microconvex probe image is excellent so much of the work can be done with that probe. The microconvex (4-10 mHz) probe is also true to Aloka form and has little to grip when your hand is covered in gel. Hitachi does have the C42 microconvex probe that we haven't tried. (Fig. 2) The user interface takes a bit of getting used to and could use a little efficiency work especially when it comes to image labeling.

Overall: This is a solid, excellent imaging machine that seems to be a daily workhorse. Switching probes because of a single probe port does slow us down but nothing that has stopped the radiologists from playing ROCK, PAPER, SCISSOR everyday to see who gets the Hitachi-Aloka Noblus.





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