# Canon TOSHIBA I800 I900 Linear Array Transducer PLI-705BX I11LX3 Vascular Ultrasound Probe

## **Basic Information**

Place of Origin: Japan

Brand Name: Canon ToshibaModel Number: PLI-705BX i11LX3

• Minimum Order Quantity: 1pc

Price: negotiable
Packaging Details: carton
Delivery Time: 3-5 days

Payment Terms: T/T, Western UnionSupply Ability: 10-30pcs/month



# **Product Specification**

Warranty: 60 DaysLead Time: 3-5 DaysService: Outright

Shipping Method: Express,or As Clients Required
 Highlight: i900 Linear Array Transducer, i800 Linear Array Transducer, Vascular Ultrasound Probe

#### **Product Description**

#### Canon TOSHIBA Vascular PLI-705BX i11LX3 Ultrasound Probe

The Toshiba PLI-705BX (i11LX3) Linear Array transducer has a frequency range of 3.5 - 8.5 MHz. and supports the following applications: Peripheral Vascular, Small Parts, MSK. The Toshiba PLI-705BX (i11LX3) transducer is compatible with: Canon Toshiba I600, I700, I800, I900 ultrasound systems.

Form Factor: Linear Array

Applications: Peripheral Vascular, Small Parts, MSK

Frequency Range: 3.5 - 8.5 MHz.

Compatibility: Canon Toshiba 1600, 1700, 1800, 1900



More details welcome to contact with us!

Note: All information provided here is for general information only. Please note that not all functions and features may be available for each system or probe. All information in this publication has been compiled and checked with the utmost diligence, nevertheless errors and mistakes cannot be excluded.

### **TOSHIBA APLIO i900 Ultrasound Machine Description**

The Canon Aplio i900 incorporates Canon's new all-digital transmission and reception technology, the iBEAM digital architecture. This ultrasound scanner provides high performance hardware such as the 23 inch LCD screen, the fully customisable 12.1 inch LCD touch screen and a large selection of specialised transducers to cover the high level of demand in sophisticated radiology applications. Like the Aplio i800, this device is light, compact and easy to handle. A console height adjustment of over 36cm, a side slide and an articulated monitor arm are available.

The great advantage of this device is that it now supports the volume matrix area and TEE transducers for proper echocardiographic visualisation. This visualisation is based on real-time volume and automated assessments seen by the surgeon. Above all, this allows for better surgical planning.

Note more applications offered by the Aplio i900:

Advanced Dynamic FlowTM

Smart 3D

ApliPure+

Fly Thru

Elastography Multiplexing

FOQ:

Q: What is the MOQ?

A: 1pc.

Q: How's the stock condition?

A: Wide variety of Ultrasound probe/board, new&used&compatible new for your choose.

Q: Is there any guarantee for the goods?

A: Fully-tested and safe packing before shipping, less than 3% warranty return claims of previous orders.

Q: Will you provide warranty?

A: Items are sold with NO WARRANTY, unless it is stated otherwise in the body of the proforma invoice/purchase order. Mostly 90 days for new original, 30/60 days for used.

Q: Do you test all your goods before delivery?

A: Yes, we have 100% tested our goods before delivery.

Q: Can I have the goods returned if it is not working good?

A: Yes, goods are permitted to be returned in same received condition within 7 days. Refund will be handled within 2-4 working days after final confirmation (Freight & bank fee excluded). Shipping fee for return should be borne by buyers

Q: If faults occurred after warranty date, can I contact you?

A: Sure, feel free to contact even years later. We'll look into the faults and try to find out some solutions/suggestions for you reference.

Q: How about the payment terms?

A: All orders are 100% prepaid before delivery. We accept wire transfer/ Western Union from bank, and cash. (US dollars, Euro, or CNY)

Q: How about delivery?

A: We ship worldwide. DHL/EMS/FedEx Express will be arranged within 1-5 working days after payment confirmed unless otherwise specified. We Seller are responsible for export Customs clearance in our end, and buyers for import Customs clearance in their end.





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