

USA

GE

3-5 working days

30-50pcs/month

T/T, Western Union



Repair GE Voluson E10 Convex 3D/4D OB/GYN Probe RM6C Motor Control Problem

Basic Information

- Place of Origin:
- Brand Name:
- Model Number: RM6C
- Minimum Order Quantity: 1pc
 Price: neg
- Price: negotiablePackaging Details: carton
- Delivery Time:
- Payment Terms:
- rayment remis.
- Supply Ability:

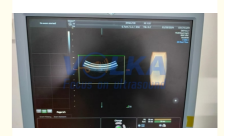


Product Specification

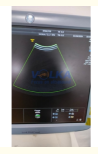
- Warranty:
- Delivery Method:
- Before Shipping:
- Service:
- Highlight:

60 Days After Fixed
Express Or As Clients Required

- Test Images&videos Shared Repair
- - GE Voluson E10 Probe Repair, OB/GYN Probe Repair, Repair GE Voluson E10 Probe

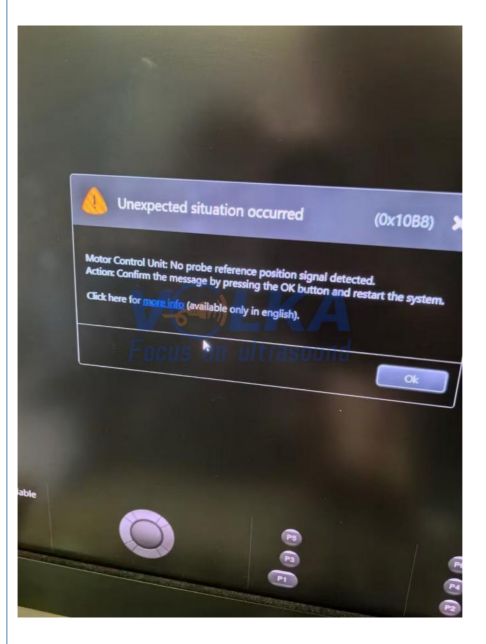


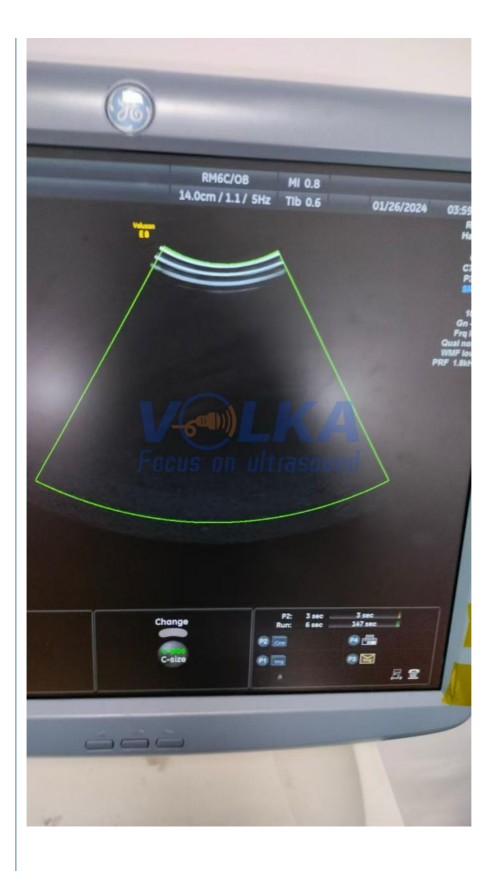
More Images



Repair GE Voluson E10 convex 3D/4D OB/GYN Probe RM6C Motor control problem

- 1. Model: RM6C
- 2. Type: convex 3D/4D
- 3. Application:OB/GYN, Abdomen, Active Matrix Array
- 4. Compatible system: Voluson E10, Voluson E8
- 5. Repair including: replace crystal, repair motor control problem, replace dome and etc
- 6. With 60 days warranty after fixed and 3-5 working days to repair.





How to do complete clinical evaluation of your transducer?

1.Frequency conversion

Whether the frequency can be transformed, it's the important indicator.

2.Frequency range

The Wider the range, the better.

3.Scanning angle

The bigger the angle, the better. Especially for the intracavitary probes.

