GE 3D/4D Convex Array Ultrasound Probe RM7C For Voluson E10

Basic Information

Place of Origin: USA
Brand Name: GE
Model Number: RM7C
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: 90 DaysLead Time: 3-5 DaysService: Outright

Shipping Method: Express,or As Clients Required
 Highlight: 3D/4D Convex Array Ultrasound Probe, Voluson E10 Ultrasound Probe, RM7C Ultrasound Probe

Product Description

GE 3D/4D convex array ultrasound probe RM7C for Voluson E10

Form Factor: 3D/4D Convex Array
 Applications: OB/GYN Abdominal
 Frequency Range: 2.0 - 8.0 MHz.
 Compatibility: GE Voluson E10



More details welcome to contact with us

GE Voluson E10, a new OB / GYN imaging benchmark uses increased clarity, speed, and flexibility.

Voluson E10, using our brand new Radiance System Architecture, is the most advanced Voluson yet, providing a new standard in OB/GYN imaging with much more clarity, speed, and flexibility. The system focuses on improved efficiency, utilizing the established Voluson workflow, a familiar system layout, and improvements in automation, connectivity, and productivity to address your busy practice requirements.

With the GE Voluson E10, you can provide truly exceptional maintenance -and efficiently – each moment – keeping you at the forefront of women's health care. The Voluson E10 ultrasound system encircles the most advanced imaging capabilities together with efficiency and safety features that will assist you to provide positive patient answers, faster.

GE Voluson E10 ultrasound system is the most recent development within our Professional series and has been developed for modern gynecology, in particular for prenatal diagnosis. Where complicated cases are the rule and not the exception. Where daily difficult diagnostic jobs are solved.

When you are trying to find the most advanced ultrasound imaging abilities for women's health programs, the GE Voluson E10 is your very best 4D system for the job. Delivering the maximum quality images with greater picture quality and frame levels in 4D volumetric imaging, the GE Voluson E10 makes it possible to achieve improved diagnostic capabilities on the smallest components. Achieve high frame rates in 2D/4D imaging and enjoy a cozy operator experience with the GE Voluson E10.

GE Voluson E10 Key Features: 4x the processing ability of this Voluson e10 4D Electronic Matrix 4D Transducer HD Live V-Sri advanced volumetric speckle reduction 4D Electronic Matrix 4D Transducer 23" Widescreen LED monitor 12" multitouch touch panel Probe port illumination High frame rates in 2D/4D imaging Ergonomically designed for maximum relaxation **Installed Options** Advanced 4D eM6c Vocal II Advanced VCI Elastography **IOTA LR2** V-SRI Advanced STIC Anatomical M-Mode BT Activation Voluson E10 Includes: GE EM6C for Voluson E10 GE Scan/Freeze Foot Switch Graphics Card 2 Model KTZ302459 RAB6-D

IC5-9D

C1-5D

ML6-15D

11L-D

C4-8-D

Brand New Volumetric, Convex, Vaginal, & Linear Probes

Printer





+8619536805795



info@volka-medtech.com



② 3dultrasoundprobe.com