

Labycare-Ultrasound Scanner Color Portable Color (SKSS-XRP058)



Ultrasound Scanner Color Portable Color Manufacturer by LABYCARE

Description :

Ultrasound Machine uses high-frequency sound waves to make an image of a person's internal body structures. It is commonly used to study a developing fetus (unborn baby), a person's abdominal and pelvic organs, muscles and tendons, or their heart and blood vessels.

Abdomen Obstetrics Gynaecology Pediatrics Cardiology Urology Small parts

Display Modes: B,B+B,B+M,M and 4B

Gray Scale: 256

Focus: 4 focus free combinations

Image magnification: x1.0, x1.2, x1.5, x2.0 times

Deepness shift: At B, B/B mode, x1.2,x1.5, x2.0shift

Local zoom: 2 times both in real-time and frozen

Measurement: Distance, circumference, area, Volume, heart-rate, GS, CRL, BPD, FL, HC, AC etc

Comment: Date, time, ID, age, sex, probe, frequency, focus

combination,

Image conversion: B/W, L/R, up/down

Scanning deepness: Whole screen comment input

Resolution: Lateral=2.0mm, axial=1mm

Color disposal: inner color display

Dimension(mm): 270(mm)x320(mm)x440(mm)

Probe: 3.5MHz multifrequency convex probe (Standard)

B-Color: 10

Scanning depth: 240mm

Body marks: 40

Image Storage: 64 Frames

Cine-loop: 341 Frames

Detect deepness: 170

Video output: PAL-D, VGA

We are Exporters and Suppliers of Ultrasound Scanner Color at wholesale competitive prices from India.

Specifications :

Ultrasound Machine uses high-frequency sound waves to make an image of a person's internal body structures. It is commonly used to study a developing fetus (unborn baby), a person's abdominal and pelvic organs, muscles and tendons, or their heart and blood vessels.

Abdomen Obstetrics Gynaecology Pediatrics Cardiology Urology Small parts

Display Modes: B,B+B,B+M,M and 4B

Gray Scale: 256

Focus: 4 focus free combinations

Image magnification: x1.0, x1.2, x1.5, x2.0 times

Deepness shift: At B, B/B mode, x1.2,x1.5, x2.0shift

Local zoom: 2 times both in real-time and frozen

Measurement: Distance, circumference, area, Volume, heart-rate, GS, CRL, BPD, FL, HC, AC etc

Comment: Date, time, ID, age, sex, probe, frequency, focus combination,

Image conversion: B/W, L/R, up/down

Scanning deepness: Whole screen comment input

Resolution: Lateral=2.0mm, axial=1mm

Color disposal: inner color display

Dimension(mm): 270(mm)x320(mm)x440(mm)

Probe: 3.5MHz multifrequency convex probe (Standard)

B-Color: 10

Scanning depth: 240mm

Body marks: 40

Image Storage: 64 Frames

Cine-loop: 341 Frames

Detect deepness: 170

Video output: PAL-D, VGA

We are Exporters and Suppliers of Ultrasound Scanner Color at wholesale competitive prices from India.

labycare

www.labycare.com | Email: labycare@gmail.com