



Probes

To get the most out of the system's versatility, our innovative transducer technology ensures visualizations that give powerful diagnostic capability.

Endo Cavity

EC4-9



- Center Freq : 6.5MHz
- FOV : 150°
- App : OB/GYN, Urology

EVN4-9 (2port system only)



- Center Freq : 6.7MHz
- FOV : 148°
- App : OB/GYN, Urology

Curved Array

CN2-8



- Center Freq : 3.5MHz
- FOV : 60°
- App : OB/GYN, Urology, Renal, Fetal Heart

C2-4/20



- Center Freq : 3.0MHz
- FOV : 90°
- App : Abdomen, Cardiac

CN4-9



- Center Freq : 6.5MHz
- FOV : 150°
- App : Neonatal, Pediatric Vascular

C2-8 (2port only)



- Center Freq : 4.6MHz
- FOV : 68°
- App : Abdomen, OB/GYN, Renal, Fetal Heart

C2-5 (2port system only)



- Center Freq : 3.35MHz
- FOV : 47.7°
- App : Abdomen, OB/GYN, Renal, Fetal Heart

Linear Array

LN5-12/40



- Center Freq : 7.5MHz
- FOV : 40mm
- App : Small part, Breast Vascular, MSK

L5-12/60



- Center Freq : 7.5MHz
- FOV : 60mm
- App : Small part, Breast Vascular, MSK

LE5-12



- Center Freq : 7.5MHz
- FOV : 40mm
- App : Small part, Breast Vascular, MSK

LN5-12 (2port system only)

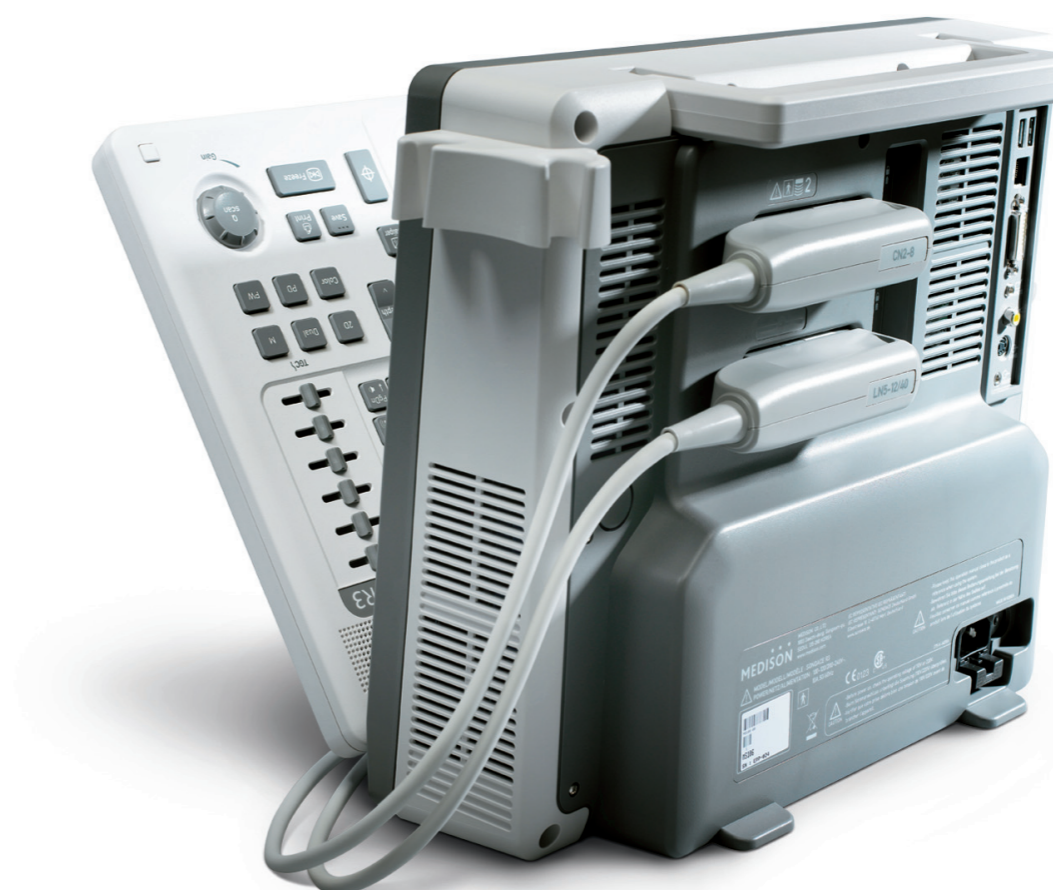


- Center Freq : 8.0MHz
- FOV : 38mm
- App : Small Part, Breast, Vascular, MSK

CT-R3-BRZ-SP-1-106607-EN

SONOACER3

Quality and Value in Portable Color Ultrasound





The new standard in portable color ultrasound

SONOACER3

Welcome to the SonoAce R3, an exceptional portable color ultrasound system that displays higher image quality for all its applications. Although small and compact, the system has full diagnostic capabilities.



The SonoAce R3 is a fully-featured portable digital color ultrasound system with almost all the imaging capabilities of a full-size system.



Create your own workspace, in any environment

The SonoAce R3 is fully-featured, portable and is capable of performing all the most important ultrasound functions.

- FSI (Full Spectrum Imaging™)
- SRF (Speckle Reduction Filter)
- Quick Scan™
- Harmonic imaging

Arrange your workspace

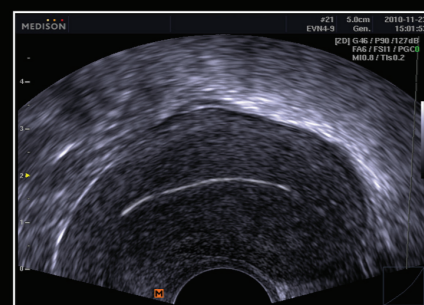
The basic review, analysis, networking, and archiving capabilities of the Sonoview provide the most advanced diagnostic tools to boost performance.

- SonoView™ Lite
- DICOM 3.0
- USB 2.0

Expand your imaging reality

The SonoAce R3 utilizes the latest features, such as backlit keys, and a cart with probe holders to deliver high performance that can be used anywhere.

- 15" LCD Monitor
- Two probe ports
- Easily height-adjustable cart-based system
- Lightweight



Uterus



Kidney in power Doppler mode



Thyroid in color Doppler

