



UNIVERSAL IMAGING
SEE THE DIFFERENCE®

UMS 600



A POWERFUL, USER-FRIENDLY SYSTEM WITH COMPREHENSIVE FEATURES FOR A WIDE RANGE OF APPLICATIONS

The UMS 600 is an impressive new compact ultrasound system, providing superb value and quality across the entire range of applications.

Reliable, efficient, and easy-to-use, the UMS 600 has a practical design and stable performance that goes beyond your expectations, but not your budget.

Features:

- 12.1" LCD monitor
- Two transducer connectors
- Only 16 LBS
- 256-frame cine loop memory
- Built-in image storage
- Measurement & calculation package
- Two USB ports
- Backlit keyboard
- DICOM 3.0
- Easy data transfer via USB and DICOM
- PW Doppler

Applications:

- Podiatry
- Obstetrics
- Urology
- Pediatrics
- Gynecology
- Small Parts
- Abdominal
- Musculoskeletal
- Light Cardiac

UMS 600

POWERFUL TECHNOLOGIES TO INCREASE YOUR DIAGNOSTIC CONFIDENCE



Optional Cart

ADVANCED IMAGING TECHNOLOGY

Speckle Reduction Technology reduces noise while increasing border definition and diagnostic confidence.

One Touch Image Optimization enhances the image into a sharp, clear view to aid in diagnosis.

Phase Inversion Harmonic Imaging improves contrast resolution while reducing noise and clutter to increase image clarity.

Tissue Harmonic Imaging reduces artifacts while improving lateral resolution and signal-to-noise ratio.

Tissue Specific Imaging enables optimization of image quality in various tissues and difficult-to-image patients.

PW Doppler Imaging supplies physiologic information for increased diagnostic value.

DICOM 3.0 for easy data transfer.

TRANSDUCERS



MICRO-CONVEX:
C611-2
9.0-5.5 MHz · 10MM · 128° FOV

- Abdominal
- Nerve



CONVEX:
C361-2
5.0-2.5 MHz · 60MM · 60° FOV

- Abdominal
- Obstetrics & Gynecology
- Urology



LINEAR "T":
L743-2
9.0-6.5 MHz · 40MM

- Podiatry
- Musculoskeletal
- Breast



LINEAR "T":
L761-2
9.0-6.5 MHz · 60MM

- Podiatry
- Musculoskeletal
- Breast



VAGINAL:
E611-2
7.5-5.5 MHz · 155° FOV

- Obstetrics & Gynecology
- Urology