



KONICA MINOLTA

# SONIMAGE P3

Personal, Portable, Point-of-Care Ultrasound

Konica Minolta Medical Imaging introduces the new SONIMAGE P3,  
a personal, portable, point-of-care ultrasound system that revolutionizes  
how you see your patients.



Giving Shape to Ideas

# No Need to Compromise. Ultras

## PERSONAL

SONIMAGE P3 strengthens clinical confidence, aids in quick diagnosis, and enhances the patient and healthcare professional experience. The ultrasound technology is easy to use in various clinical settings.

## PORTABLE

SONIMAGE P3 is small and lightweight, enabling imaging at the point-of-care. It powers up instantly and is ready to use when and wherever you need it. Use as a stand-alone system or simply plug the handheld display unit or ultrasound probe directly into your Windows based PC, laptop or tablet running SONIMAGE VIEW software – standard with the SONIMAGE system. Ideal for occasions when you need a larger display.

## POINT-OF-CARE

SONIMAGE P3 is designed as a handheld system for emerging point-of-care markets, with a broad range of applications for both human and veterinarian markets. Ideal for any point-of-care physician or healthcare professional.

## BROAD RANGE OF APPLICATIONS

- FAST and eFAST
- Lung imaging – pleural fluid, thoracic and pleural motion
- Post-void residual bladder volume (automated measurements)
- Basic pregnancy assessments – confirmation scans, FHR, fetal position
- Basic internal organ imaging – gross gall bladder pathology
- Abdominal aortic aneurysm (AAA) Screening
- Localization of free fluid in the abdomen and lungs
- Core muscle assessment – Transverse Abdominus, pelvic floor



Abdomen

*“In my experience, B line, C line and pleural fluid resolution is superb.”*

Dr. Pat Allan

# Sound Designed for You.



## INCREASE EFFICIENCY. IMPROVE WORKFLOW.

SONIMAGE P3's quick diagnosis during the examination helps reduce unnecessary follow-ups and can improve referral accuracy. Immediate ultrasound helps speed diagnosis, reduce patient wait-times, and improve work flow by providing additional information for validation and identification of patients who require further examination.

## INNOVATIVE DESIGN. SIMPLY INDISPENSABLE.

Innovative design makes this real-time system an ideal companion for any point-of-care physician or healthcare professional. The convenience of B-mode, M-mode, Doppler and simple to access presets, makes SON

**Easy Access** to USB port and headphone jack, touch screen stylus and 4GB microSD data card (included) which enables you to store 10,000+ images.

**SONIMAGE VIEW**  
Online imaging and Offline review and Storage.

**High Resolution Touchscreen** for easy, quick adjustment of features and functions of the device.

**Versatile Transducer**  
The S3-5 transducer is suitable for a variety of applications like abdomen, thoracic and bladder scanning.

**M-mode**      **Spectral Doppler**      **Bladder Volumes**

**Changeable Transducer**

IMAGE P3 simply indispensable.

# SONIMAGE P3

Personal, Portable, Point-of-Care Ultrasound

A revolution improving  
the Quality-of-Care at  
the Point-of-Care

*“Dozens of uncomplicated thoracentesis have been done. Unlike its competitors, it is very easy to transfer images from the SONIMAGE P3 using either direct USB or “jump” drive storage. These images were often accompanied by digital and audio annotations that were well-suited to medical education purposes.”*

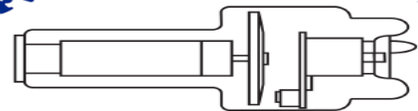
Dr. Pat Allan, Pulmonologist  
Dayton Respiratory Center,  
Dayton, OH

FEATURES	
<b>Weight</b>	•392 grams (13.8 oz)
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>•Display unit: 11.5cm H x 6.8cm W x 2.0cm D</li> <li>•Display Screen: 6.85cm Hi-res colour LCD</li> <li>•Probe: 14cm L x ~6cm W x ~3.3cm D</li> <li>•Connecting cable: 85.8cm L</li> </ul>
<b>Transducer</b>	•S3-5 Sector Annular (3-5 MHz) – B/M Mode + PW Doppler
<b>User interface</b>	<ul style="list-style-type: none"> <li>•Touch screen and scroll wheel</li> <li>•Onscreen alphanumeric keyboard</li> <li>•Text and Voice Recording</li> <li>•Optional tablet display</li> <li>•PictBridge compatible printing</li> </ul>
<b>Measurement tools</b>	<ul style="list-style-type: none"> <li>•Auto Volume Measurements</li> <li>•Linear distance calipers</li> <li>•Ellipse &amp; polygon area/circumference</li> <li>•Beats-per-minute (BPM)</li> </ul>
<b>Image storage</b>	<ul style="list-style-type: none"> <li>•4 GB microSD data card (included)</li> <li>•Urgent Mode internal memory</li> <li>•USB connection for downloads</li> </ul>
<b>Software</b>	<ul style="list-style-type: none"> <li>•SONIMAGE VIEW PC/tablet software</li> <li>•Backup images/data</li> <li>•Search and manage database</li> <li>•Automatic software updates</li> </ul>
<b>Battery</b>	<ul style="list-style-type: none"> <li>•75% charge in 2 hours</li> <li>•100% charge in 3 hours</li> <li>•Lasts up to 30 hours (based on four 1-minute scans/hour )</li> <li>•Over 120 minutes of continuous scanning</li> </ul>



KONICA MINOLTA

ServiceNet Medical X-Ray



Digital Imaging Specialist

1-800-830-1035

[www.xrayservice.com](http://www.xrayservice.com)

[rob@xrayservice.com](mailto:rob@xrayservice.com)