Point-of-Care Transducers





 $SONIMAGE ^{\circ} \, MX1 \, \, Ultrasound \, System \, clinical \, image \, using \, \\ the \, L14-4 \, POC \, Transducer$

Meeting the diverse and demanding needs of the point-of-care environment

The SONIMAGE® MX1 transducers meet the needs of the point-of-care practitioner. Compatible with our SONIMAGE HS1 advanced imaging ultrasound system, the MX1 System transducers offer ergonomic handling and high resolution image quality. The transducers are backed by a 5 year warranty.



SONIMAGE® MX1 Compatable Transducers

Konica Minolta POC Transducers balance the trade-off between resolution and penetration, allowing superior imaging in both the near and far fields.



Application:MSK, Anesthesia, PainFrequency Range:3 MHz to 11 MHz

Center Frequency: 7 MHz **Field of View:** 38.4mm



Application:Superficial, MSK, VascularFrequency Range:4 MHz to 14 MHz

Center Frequency: 9 MHz **Field of View:** 38.4mm



Application: Nerve **Frequency Range:** 2 MHz to 5 MHz

Center Frequency: 3 MHz Field of View: 51mm



Application:MSK, Anesthesia, PainFrequency Range:3 MHz to 10 MHz

Center Frequency: 5.7 MHz **Field of View:** 108°

Accessories

L11-3: CIVCO Ultra-Pro II™ needle guides (#693-006), CIV-Flex™ Covers (#610-608)

MC10-3: CIVCO Latex-Free CIV-Flex™ Endocavity Probe Covers (#610-006)
C5-2: CIVCO Latex-Free CIV-Flex™ Endocavity Probe Covers (#610-637)



Do more with ultrasound.

© 2018 Konica Minolta Healthcare Americas, Inc. *Civco is a registered trademark of Civco Medical Solutions. Civ-Flex and Ultra-Pro II are trademarks of Civco Medical Solutions.



Konica Minolta Healthcare Americas, Inc. 411 Newark Pompton Turnpike

Wayne, New Jersey 07470
Tel: (973) 633-1500 Fax: (973) 523-7408
konicaminolta.com/medicalusa

M1358 0618 RevA