

mskNAV™ musculoskeletal ultrasound training app

Free
30 day
trial



7D imaging

mskNAV™ MUSCULOSKELETAL ULTRASOUND SOFTWARE



Designed as a tablet tutorial during practice scanning or live exams, mskNAV puts intuitive reference guides at your fingertips when you need them most - even at the bedside.

- Accelerated program for learning and navigating MSK ultrasound
- Developed by professionals who specialize in MSK
- Complies with guidelines established by AIUM, ESSR and ARDMS

mskNAV™ allows you to always have an ultrasound expert by your side.

A Quantum Leap in Ultrasound Education

Control when, where and how you learn, with the most respected and widely used ultrasound education system. Konica Minolta offers the mskNAV™ Musculoskeletal Ultrasound software for most tablets. mskNAV™ provides the robust instruction, hands-on training, assessment and reference guides you need to build your confidence, elevate your skills and **do more with ultrasound**.

Efficient

Fast, easy scanning lets you learn more, whether a beginner or advanced practitioner, the content is tailored to your specific needs.

Convenient Portability

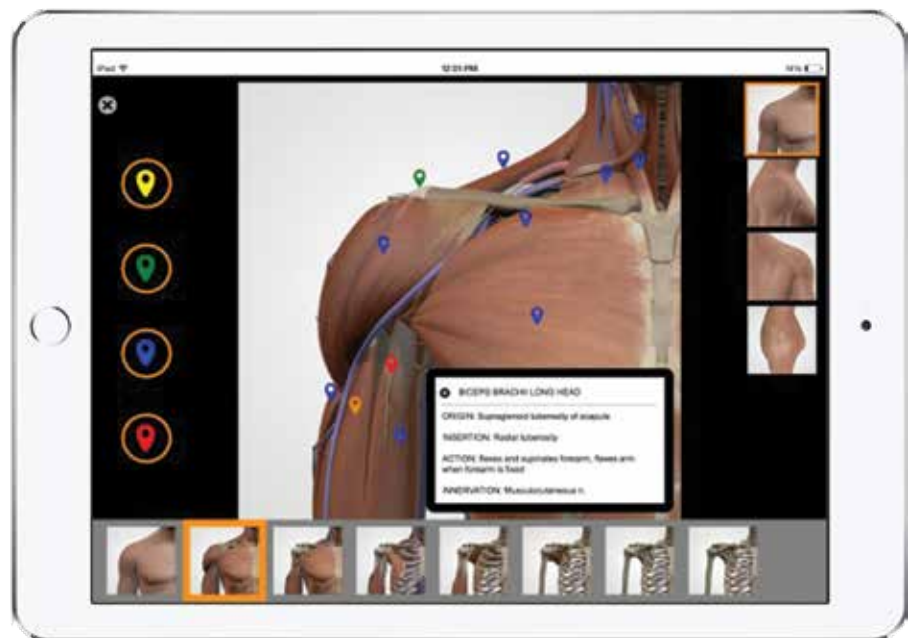
There is no steep learning curve to the iPad based application. Scan any joint anywhere, anytime, whether at the bedside, in the classroom or the convenience of your own home, mskNAV is ready when you are.

Proven Confidence

Major Universities, clinics and hospitals throughout the world are using mskNAV™ learning software to help make confident decisions in the field.

“Easily one of the best MSK ultrasound education systems out there.”

– Independent Reviewer



Order Information: mskNAV™ Education App (# 5905021).
Email your ultrasound representative below for the 30 day trial software

MSKultrasound@konicaminolta.com

mskNAV is a trademark of 7D Imaging, Inc. © 2017 Konica Minolta Healthcare Americas, Inc.



Konica Minolta Healthcare Americas, Inc.
411 Newark Pompton Turnpike
Wayne, New Jersey 07470
Tel: (973) 633-1500 Fax: (973) 523-7408
konicaminolta.com/medicalusa

M1107 417 Rev A