



POCUS Bytes Webinar

POCUS Bytes Webinars



Search



MSKUS and Differential Diagnostics: The Top 8 In Physical Therapy (2/19/20)

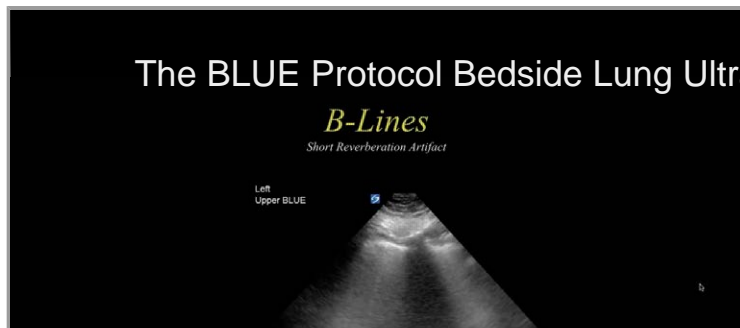
[Register Today!](#)

Learn about musculoskeletal ultrasound (MSKUS) and Differential Diagnostics: The Top 8 In Physical Therapy from Greg Fritz, PT, DPT, RMSK.

MSKUS imaging offers the clinician a level of differential diagnostics that objectively helps

Identify a confident “first pick” from the list of potential diagnoses.

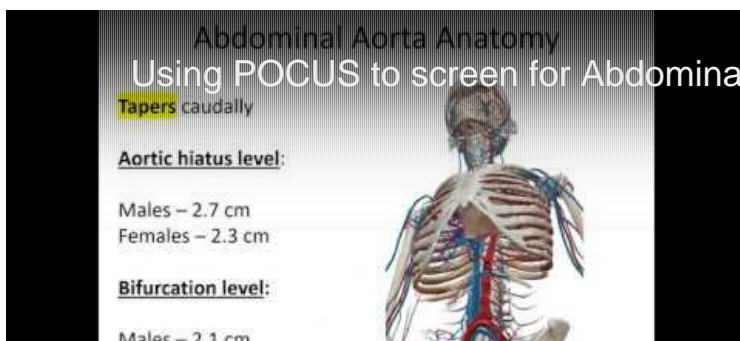
This webinar will identify 8 scenarios where MSKUS critically identifies pathology, helping the clinician refine their treatment focus. Case studies and clinical practice pearls will platform the refining value of Real Time Ultrasound in the differential diagnostic process.



The BLUE Protocol: Bedside Lung Ultrasound in an Emergency

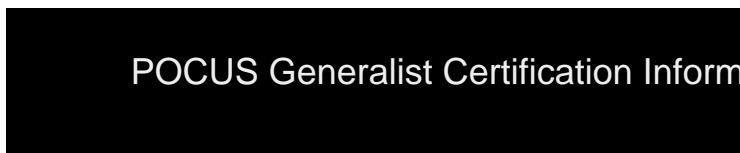
The BLUE Protocol: Bedside Lung Ultrasound in an Emergency with Robert Kollpainter, PA-C, FAPACVS, RDMS, CAQ in CVTS, Senior Cardiac Surgery Physician Assistant, Aspirus Wausau Hospital, Wausau, Wisconsin.

In this webinar, Robert discusses BLUE protocol including the history of BLUE, how to perform BLUE protocol, and some common signs to look for while performing lung ultrasound.



Screening for AAA with POCUS

Dr. Victor R. Rao, MBBS, DMRD, RDMS (APCA), Global Clinical Content Manager & POCUS Education at the Point-of-Care Ultrasound Certification Academy reviews the basic anatomy and scanning techniques for screening for an abdominal aortic aneurysm.





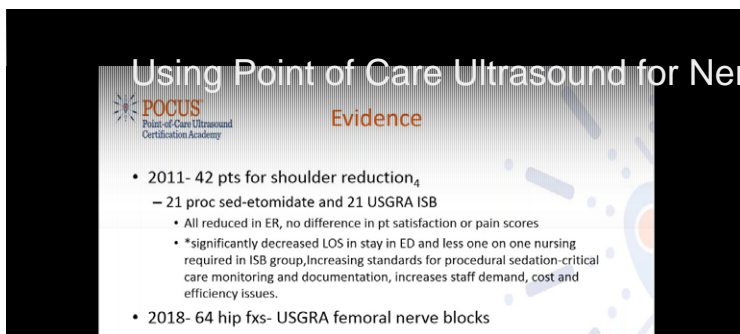
Point-of-Care Ultrasound Generalist Certification

Jasmine Rockett and Dr. Vic Rao of the POCUS Certification Academy and Janet Hoyler of 123sonography will be discussing POCUS for the general healthcare provider. In this webinar, you will learn about POCUS education, certification, and the clinical importance of POCUS expertise for healthcare professionals specializing in primary care, family medicine or general practice.



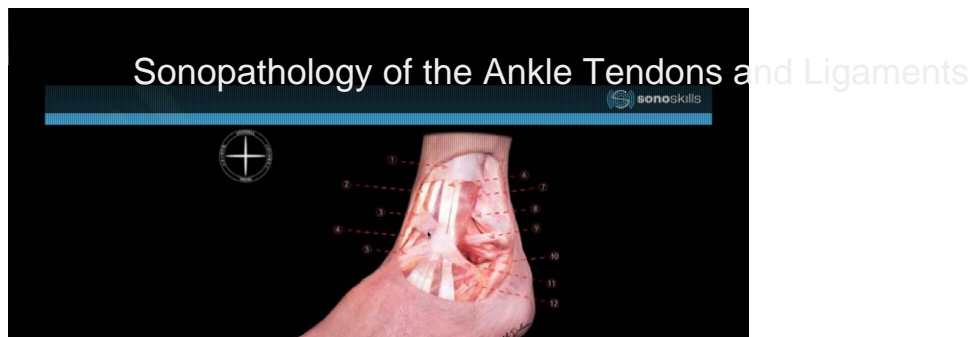
Integration of Ultrasound into Medical Professional Education

Jeannine Noble, PT, MS, RMSK and Malka Stromer, RDMS of Sound Sports Imaging, LLC discuss how one medical school has worked to integrate ultrasound into their curriculum with an interdisciplinary, multi-tiered approach. Ultrasound education in medical schools has been going on for a few years now, but it is essential to begin ultrasound integration into the curriculum of other health care professionals such as physical therapy, physician assistants, nurse practitioners, etc.



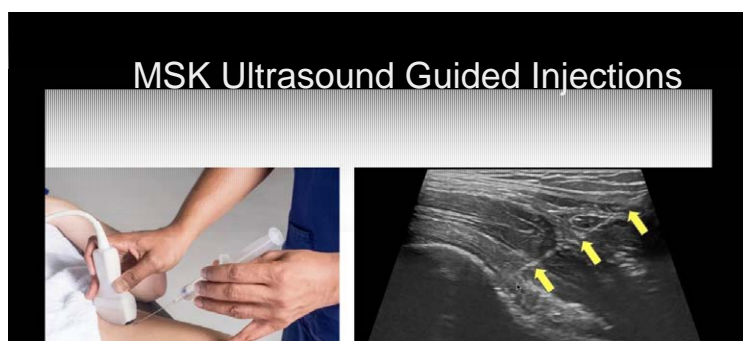
Use of Point-of-Care Ultrasound for Nerve Block

Daniel Nash, DNAP, CRNA and owner of Maverick Training discusses the use of point-of-care ultrasound for nerve blocks in Emergency Medicine.



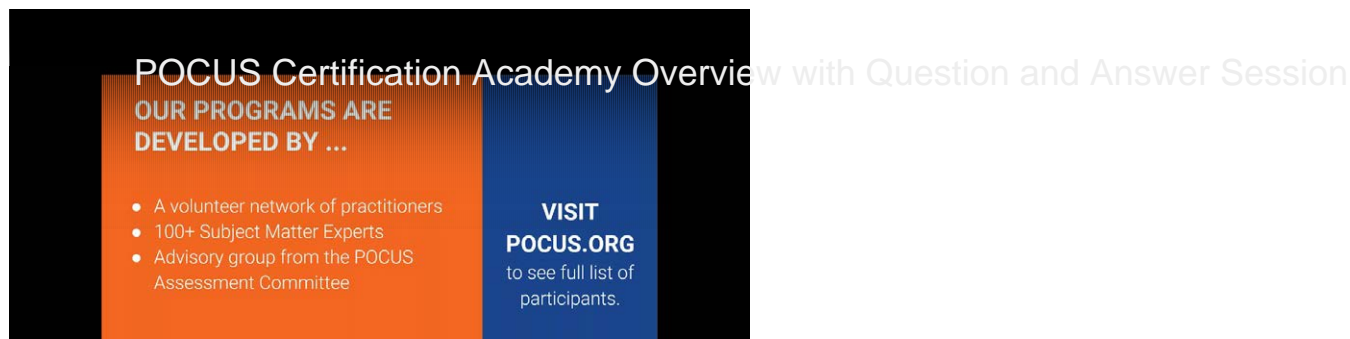
Sonopathology of the Ankle Tendons and Ligaments

Marc Schmitz, MSc is the Founder and CEO of SonoSkills an musculoskeletal ultrasound education for first and second-line care professionals. In this webinar, Marc discusses the sonopathology of the ankle tendons and ligaments.



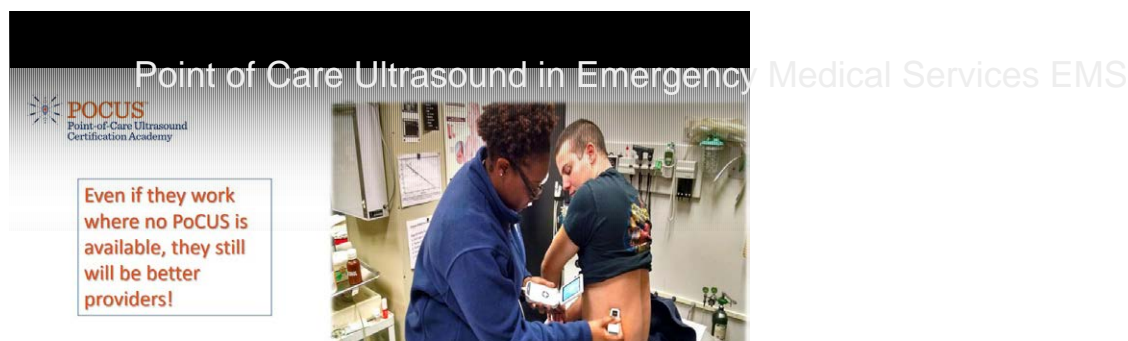
MSK Ultrasound Guided Injections

Lorenzo Masci, MBBS, FASCP, FFSEM (UK), MSM Consultant in Sports and Exercise Medicine, Ultrasound-Guided Injections Trainer discusses how to do MSK Ultrasound Guided Injections. As a specialist sports doctor, Dr. Lorenzo Masci has undertaken extensive and vigorous specialist training. After completing orthopedic residency in Australia, he completed a four-year full-time specialist sports doctor training program with the Australasian College of Sports Physicians. He then moved to London in 2007 to work as a specialist sports doctor in the elite and private setting. He is on the GMC Specialist Register for Sports and Exercise Medicine and is recognized by all private insurance companies.



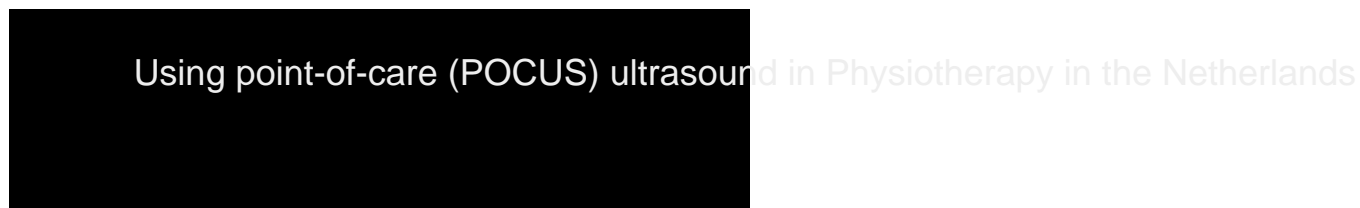
POCUS Certification Academy Overview with Question and Answer Session

Watch as Jasmine Rockett, of the POCUS Certification Academy, gives an overview and answers your questions. *'We believe that the future of ultrasound is portable, mobile and provides exceptional results.'* – Jasmine Rockett



Point-of-Care Ultrasound in Emergency Medical Services (EMS)

Peter Bonadonna, veteran paramedic, gives an informative webinar overview on how Point-of-Care Ultrasound (POCUS) is impacting Emergency Medical Services (EMS). Emergency Medical Services (EMS) has made tremendous advances in the last 30 years, providing life-saving medications, procedures and diagnostics to the patients where they're found at the scene of the emergency. Rushing the emergency care to the patient saves precious time and often makes the difference between life and death. POCUS can significantly increase the accuracy of the prehospital diagnosis which will increase the accuracy of treatments.



POCUS
Point-of-Care Ultrasound
Certification Academy

Why should a physio do ultrasound (pros)

- More quick & accurate diagnosis →
 - More tailored therapy
 - Less number of referrals to hospital
 - More directed (useful) referrals
 - Patient satisfaction and compliance
- Correlating clinical findings with the ultrasound image




Ultrasound in Physiotherapy in the Netherlands

Niek Vink discusses how Point-of-Care Ultrasound (POCUS) is impacting Physiotherapy in the Netherlands. *"Adding [POCUS] to the physiotherapists toolbox is very valuable for improving primary care diagnostics, patient education and can be very cost effective."* - Niek Vink

POCUS Webinar on Lower Extremity Venous Ultrasound for DVT Assessment

POCUS
Point-of-Care Ultrasound
Certification Academy

Standing Positioning (only if needed)



Lower Extremity Venous Assessment

Dr. Rao discusses the anatomical review of the lower extremity deep veins, imaging with ultrasound for lower extremity venous assessment including proper transducer selection and proper positioning. He will also review a venous compression test and what DVT may look on an ultrasound.

Copyright 2020. All rights reserved. | 1401 Rockville Pike Suite 600, Rockville, MD 20852 | Phone: (800) 943-1709

Powered by Higher Logic