



An Ultrasound Approach to Nerves

Optimizing Diagnosis and Treatment of Entrapment Neuropathies

March 13-15, 2019 in Honolulu, HI

Given the ever-changing healthcare environment, neurologists, physiatrists, orthopedists, sports medicine physicians, anesthesiologists and other medical practitioners can benefit from an opportunity to optimize their skills in reference to peripheral nerve identification with sonographic techniques as well as improvement in skills for diagnosis and management of peripheral nerve injuries and diseases. This course is designed as a review of ultrasound techniques for diagnosis and treatment with regard to the patient with focal neuropathies and other peripheral nerve dysfunction.

Faculty

Course Director Jeffrey Strakowski, MD
Course Faculty Jeimylo C. de Castro, MD, DPBRM, RMSK, DABRM
Scott Primack, DO
Lauren Chambers, DO

A Word From Our Faculty

"This is a comprehensive peripheral nerve ultrasound course designed to develop skills in diagnostic and therapeutic applications for peripheral nerves of the upper limb. The didactics will include assessment of both common and less common entrapment neuropathies. This course is designed for practitioners interested in peripheral nerve anatomy and disease and designed to gain skills in localization of diagnostic assessment and pathologic condition and approach to ultrasound guided needle procedures."
by Jeff Strakowski, MD, Course Director

Dr. Scott Primack shares *"With advancing ultrasound technology, it would be inevitable that neurosonology would be the next area of focus since the explosion of musculoskeletal ultrasound. Specialists in sports medicine, physical medicine, neurology, orthopedics and plastic surgery will want to participate in this course to learn the anatomic relationships of structures at nerve entrapment areas in the upper and lower extremities. The course will provide outstanding training to assist the clinician in identifying the cause, degree of the loss of function and structural abnormalities at the site of disease/injury. With the emphasis on diagnostics, the increased understanding of the anatomic characteristics of peripheral nerves and the surrounding structures will optimize ones ability management and treat patients better than ever before."*

Location

Hilton Hawaiian Village Waikiki Beach Resort
2005 Kalia Road, Honolulu, HI 96815

Learning Objectives

- Learn how to identify normal peripheral nerves with high frequency ultrasound.
- Learn how to identify sonographic abnormalities in peripheral nerves in pathological conditions.
- Learn to use ultrasound to identify nerves for guided procedures, injections and blocks
- Gain a better understanding of peripheral nerve structures
- Learn to use ultrasound to assess peripheral nerves during electrodiagnostic testing.
- Learn to identify nerves as part of the musculoskeletal exam
- Learn to identify nerves in normal and pathological conditions as an adjunct to electrodiagnostic testing
- Improve acumen and skills using ultrasound for peripheral nerve procedures and blocks

CME Accreditation

This course has been accredited by the Maryland Association of Osteopathic Physicians (MAOP). MAOP is accredited by the American Osteopathic Association to provide osteopathic continuing medical education for physicians.

MAOP designates this program for a maximum of 19 of AOA Category 1-A credits and will report CME and specialty credits commensurate with the extent of the physician's participation in this activity.

Registration Fee

\$1595.00 Registration

For More Information

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