AAET Workshop: Concepts and Theories

This is a relaxed and informal atmosphere. Lectures and demonstration schedule below.

Friday and Saturday

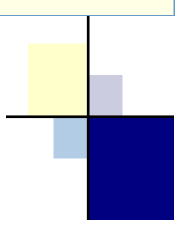
8am-12pm

Lunch Break 12pm-1pm

1pm-5pm

You've got Questions? We've got answers! Please bring all your questions!

This workshop will focus on the basic concepts and theories associated with nerve conductions studies. We will be combining lectures and demonstrations to provide you with the knowledge to bring together what you are doing, and why you are doing it!



AAET Workshop Concepts and Theories Program line-up

Friday,

8:00 - Welcome and Introductions

8:15 - Pre-test, getting in the "zone"

8:45 - Basic principles of electricity and how they apply to nerve conduction studies 9:30 - Instrumentation, all those controls that aid in nerve conduction testing

10:15 - Break

10:30 - Game

11:00 - Peripheral nerve anatomy

12:00 - Lunch

1:00 - Peripheral nerve anatomy, continued

1:45 - Peripheral nerve and muscle physiology

2:30 - Game

3:00 - Break

3:15 - NCS Basics, measurements, calculations and test parameters

3:45 - Nerve conduction studies, common

4:30 - Game - Questions and wrap-up

5:00 - Adjourn

Saturday

8:00 - Nerve conduction studies, common (continued)

9:00 - Long latency responses, Facial and Blink Reflex

9:30 - Game

10:00 - Break

10:15 - Nerve conduction studies, uncommon

11:30 - Needle EMG and the role of the technologist

12:00 - Lunch

1:00 - Diseases and Disorders of the Peripheral Nervous system

2:30 - Break

2:45 - Jeopardy

4:00 - Post-test

4:45 - Questions, evaluations and wrap-up

* Topics subject to change