CANCELLATION POLICY
KU Continuing Education reserves the right to cancel the Neuromuscular Review Course and return all fees in the event of insufficient registration. The liability of the University of Kansas is limited to the registration fee. The University of Kansas will not be responsible for any losses incurred by registrants, including but not limited to airline.

TAMPA AIRPORT MARriott
Tampa Airport Marriott offers the ultimate in comfort and convenience in the heart of Tampa International Airport. In addition to easy access to the terminals, the hotel is just a short drive from International Plaza and Bay Street shopping center, plus a variety of beautiful beaches and golf courses. Relax in guest rooms featuring contemporary decor, soundproof windows and luxurious bedding. Grab a bite to eat at one of the on-site restaurants, then maintain your workout routine in the modern fitness center and sparkling outdoor swimming pool.

Neuromuscular Review Course 2017

Endorsed by:

Rick's Real Neuromuscular Friends
5. Discuss the symptoms of neuropathic pain, review the different clinical presentations of motor neuron disease. Discuss recent updates in clinical practice including recent quality measures. Understand the results of recent clinical trials and the direction of ongoing studies.
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7. Summarize the evaluation and treatment of acquired muscle disorders and review auto antibodies.
8. Review the approach to the evaluation and treatment of inherited muscle disorders.
9. Identify new tests for diagnosing myasthenia gravis (MG) in patients who are acetylcholine receptor antibody negative. Learn new classification grading and monitoring systems for MG research studies. Discuss the use of thymectomy for the treatment of MG, new drugs for treating MG, and ongoing clinical research.
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10. Review the electrodiagnosis of common and uncommon entrapment neuropathies and radiculopathies and discuss their management.
11. Review Course is presented by leading neurologists specializing in neuromuscular disorders and provides an up-to-date review of clinical issues related to the diagnosis and treatment of neuromuscular diseases.
12. Identify the clinical phenotypes of peripheral neuropathies and how these phenotypes can dictate the appropriate laboratory evaluation as to the etiology of the peripheral neuropathy. Review the electrodiagnosis of common and uncommon entrapment neuropathies and radiculopathies and discuss their management.
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