2021 Update: What’s New in the Field of Multiple Sclerosis

Friday, May 14, 2021
Live Virtual Webinar

Yale Medicine

To contact Yale CME: cme@yale.edu
www.cme.yale.edu

COURSE DIRECTOR
Sharon S. Stoll DO, MS
Assistant Professor, Department of Neurology
Division of Multiple Sclerosis and Neuro-Immunology
Yale School of Medicine

LEARNING OBJECTIVES

~ Examine the current understanding of the genetics and pathophysiology of multiple sclerosis
~ Discuss new and emerging image modalities for MS patients and the risk benefit ratio of newer agents compared to older therapies
~ Review MS Covid registry data as well as vaccination during the time of COVID
~ NMOSD: Review of current and future disease modifying therapies
~ Explore current MS apps and technology to better educate and evaluate patients

The presentations will enable participants to:

- Discuss new and emerging imaging modalities for MS patients and the risk benefit ratio of newer agents compared to older therapies
- Review MS Covid registry data as well as vaccination during the time of COVID
- NMOSD: Review of current and future disease modifying therapies
- Explore current MS apps and technology to better educate and evaluate patients

This live activity is approved for AMA PRA Category 1 Credits™.

Multiple Sclerosis (MS) is an immune-mediated, inflammatory, and degenerative disease of the CNS leading to clinical symptoms of neurologic dysfunction. In the United States, there are over 1.5 million individuals affected by MS. MS affects patients of all ages and is more common in the Northeast and Northern Europe. Our understanding of the pathophysiology of MS has dramatically advanced in recent years. In this webinar, we will review the diagnostic and management of patients with multiple sclerosis.