



Advances in the Management of MS: A Reappraisal of Disease Progression and Treatment Strategies

On Demand Pre-Recorded Accredited Session Tuesday, December 15, 2020

Course Chairs: Jiwon Oh • Amit Bar-Or • Virginia Devonshire

Description:

Disease progression in the presence and absence of relapse activity is an area of ongoing research in multiple sclerosis (MS), from its onset through to later stage disease. As research in this area evolves, so does the understanding of the role of B cells and T cells in MS pathophysiology and as a treatment target. New recommendations on the optimal use of disease-modifying therapies are now available to guide the management of all forms of this complex disease. In a sequence of videos, speakers will elaborate on these key issues for clinicians.

By the end of this Webinar, participants will be able to:

- Describe the evidence supporting the progressive nature of MS
- Discuss key clinical outcomes with B cell targeting therapies in MS
- Analyze evidence supporting the use of intensive treatment early in the disease course
- Apply guideline recommendations that can be used to inform the treatment decision making process

Audience: Adult Neurologist • Neuroradiologist • Neurophysiologist • Resident • Fellow • Nurses and others with interest in this topic

Learning Level: Intermediate

Learning Format: Case studies • interactivity questions • lecture • polling questions • question and answer

CanMEDs Roles: Medical Expert • Scholar • Collaborator

Time	Presentation Title (this is a pre-taped presentation)	Name of Speaker
13 mins	Current Unmet Needs and Open Questions in the Management of MS	Jiwon Oh
11 mins	Understanding Disease Progression in MS: Looking Across the Disease Continuum	Amit Bar-Or
20 mins	Emerging Imaging Markers Of Disease Progression and Recent Advances in the Therapeutic Landscape and Clinical Trials in MS	Jiwon Oh
12 mins	Current Guideline Recommendations For Treatment Initiation And Treatment Optimization in MS	Virginia Devonshire
18 mins	Putting the Recommendations into Practice: Patient Cases	Jiwon Oh, Virginia Devonshire

On-Demand link: https://www.medscape.org/viewarticle/942225?src=acdm part_cnsf_942225

This webinar is an accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification program of the Royal College of Physicians and Surgeons of Canada, and approved by the Canadian Neurological Sciences Federation for **1.25 credits**. This Webinar was co-developed by the Canadian Neurological Sciences Federation and Medscape and was planned to achieve scientific integrity, objectivity and balance. The Webinar was supported by Hoffmann La-Roche who provided an unrestricted grant and in-kind support.