Physical Medicine and Rehabilitation Board Review: Clinical Knowledge Review Online CME Course

Activity Description

The Mayo Clinic Physical Medicine and Rehabilitation Board Review: Clinical Knowledge Review – Online CME is designed for candidates preparing for certifying and maintenance of certification examinations in physical medicine and rehabilitation. The course includes a comprehensive review of all 16 exam topic areas and is intended to facilitate additional study, as needed.

Designed with practice content specifically aimed to prepare learners for PM&R certifying and maintenance of certification exams, the 16 modules serve as a review and can be used as stand-alone education. The modules are a great way to supplement learning prior to taking the Physical Medicine and Rehabilitation Board Review: Oral Board Mastery - Online CME course.

This is an independent educational activity of Mayo Clinic and is not planned in conjunction with the American Board of Physical Medicine and Rehabilitation.

Target Audience

This course is designed for physicians, residents, and fellows preparing for certifying examinations in physical medicine and rehabilitation.

Learning Objectives

Upon conclusion of this activity, participants should be able to:

- Describe the common conditions treated by physical medicine and rehabilitation
- Recall skills in patient care that are appropriate and effective for the treatment of commonly seen patients in a physiatric practice

Attendance at this Mayo Clinic course does not indicate nor guarantee competence or proficiency in the performance of any procedures which may be discussed or taught in this course.

Accreditation Statement



In support of improving patient care, Mayo Clinic College of Medicine and Science is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC) to provide continuing education for the healthcare team.

Credit Statement(s)

AMA

Mayo Clinic College of Medicine and Science designates this enduring material for a maximum of 15.25 *AMA PRA Category 1 Credits*™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

AOA

The American Osteopathic Association designates this program for a maximum of 15.25 AOA Category 2-A credits.

Other Healthcare Professionals

A record of attendance will be provided to all registrants for requesting credits in accordance with state nursing boards, specialty societies or other professional associations.

Disclosure Summary

As a provider accredited by Joint Accreditation for Interprofessional Continuing Education, Mayo Clinic College of Medicine and Science must ensure balance, independence, objectivity and scientific rigor in its educational activities. All who are in a position to control the content are required to disclose all financial relationships with any ineligible company. Faculty will also identify any off-label and/or investigational use of pharmaceuticals or instruments discussed in their content for FDA compliance.

Listed below are individuals with control of the content of this program who have disclosed...

Relevant financial relationship(s) with ineligible companies:

None

All relevant financial relationships listed for these individuals have been mitigated.

No relevant financial relationship(s) with ineligible companies:

Andrea J. Boon, MD	Cara C. Prideaux, MD	
Jeffrey S. Brault, DO	Amy E. Rabatin, MD	
Andrea L. Cheville, MD	Billie A. Schultz, MD	
Dmitry Esterov, DO	Jacob L. Sellon, MD	
Kristin L. Garlanger, DO	Carmen M. Terzic, MD, PhD	
Russell Gelfman, MD	Jeffrey M. Thompson, MD	
Brian E. Grogg, MD	David C. Weber, MD	
John H. Hollman, PT, PhD	Mark Winemiller, MD	
Margaret A. Moutvic, MD	Corinne Irish	
Thomas P. Pittelkow, DO		

References to off-label and/or investigational usage(s) of pharmaceuticals or instruments in their presentation:

Name	Manufacturer/Provider	Product/Device
Amy E. Rabatin, MD	Dantrolene	Medications for spasticity
	Clonidine	management
	Tizanidine	-
	Gabapentin	
	Botulinum Toxin	
Billie Schultz, MD	Amantadine	Brain recovery;
	Medical Cannabis	Spasticity management

For disclosure information regarding Mayo Clinic School of Continuous Professional Development accreditation review committee member(s) please visit: https://ce.mayo.edu/content/disclosures.

Disclaimer

Participation in this Mayo Clinic educational activity does not indicate nor guarantee competence or proficiency in the performance of any procedures which may be discussed or taught in this course. You should be aware

that substantive developments in the medical field covered by this recording may have occurred since the date of original release.

Prerequisites for Participation

There are no prerequisites needed prior to participating in this education activity.

Method of Participation

Participation in this activity consists of reviewing the educational material, completing the learner assessment and evaluation.

How to Obtain Credit

To obtain credit, complete the assessment, evaluation and submit.

Release and Expiration Dates

Release Date: January 16, 2023 Expiration Date: January 15, 2026

Acknowledgement of Commercial Support

No commercial support was received in the production of this activity.

Faculty and Course Director Listing and Credentials

Course Directors

Jeffrey S. Brault, DO

Brian E. Grogg, MD

Amy E. Rabatin, MD

Billie A. Schultz, MD

Mayo Faculty

Andrea J. Boon, MD

Andrea L. Cheville, MD

Dmitry Estrov, DO

Thomas P. Pittelkow, DO

Cara C. Prideaux, MD

Jacob L. Sellon, MD

Kristin L. Garlanger, DO

Russell Gelfman, MD

John H. Hollman, PT, PhD

Margaret A. Moutvic, MD

Carmen M. Terzic, MD, PhD

Jeffrey M. Thompson, MD

David C. Weber, MD

Mark Winemiller, MD

Bibliographic Resources

American Board of Physical Medicine and Rehabilitation Examination Outline: https://www.abpmr.org/partII/documents/Part2ExamOutlineWeights_Heading.pdf

Frontera WR, Silver JK, Rizzo TD. *Essentials of physical medicine and rehabilitation. Musculoskeletal disorders, pain, and rehabilitation.* 4th ed. Philadelphia, PA: Elsevier; 2019.

Copyright

Mayo Foundation for Medical Education and Research. All rights reserved. Copyright 2023