

Collaborative Education Series

On-Demand: Joint Special Tests Part 1: Hip and Low Back

CME 'Enduring' Presentation

MaineGeneral YouTube

'On-Demand'- Enduring Presentation

Audience: Physicians, NP's,
and PA's

**Date: On-Demand
Enduring Presentation**

No Tuition

For Registration:

[CLICK HERE](#)

We will send you the YouTube link to the email you registered with once your registration has been processed

**Completion of the Course
Evaluation form is required
before CME certificates will
be awarded! Evaluation link is
located in the YouTube video
description.**

Please contact **Steve Tosi** with
any questions.

Steve.tosi@mainegeneral.org

Marketing and registration
also located on MGH Connect
landing page under "What's
Happening".

Program Date: May 8, 2024
Release as Enduring Date: June 1, 2024
Expiration Date: June 1, 2027

Presenters:

On-Demand Alycia Nored, MD

MaineGeneral Sports Medicine

Statement of Need:

- In the field of athletic training, the ability to have accurate, reproducible and efficient evaluation skills is the foundation for our patient care. Understanding possible differential diagnosis and determining injury severity is imperative for our patients' safety and the trust they place in us to take care of them. The medical field is constantly adapting and changing based on recent research, and athletic trainers need to remain up to date in the knowledge of the newest techniques of joint assessments. Doing so helps maintain the accuracy of injury diagnosis which leads to the most appropriate and effective care.

-By participating in this program, the participant will have the ability to make more consistently accurate injury assessments utilizing differential diagnosis skills. This increase in accuracy will lead to improved efficiency in treating the injury and decreased game time lost due to the injury because an accurate diagnosis leads directly to the most appropriate care.

Objectives:

- Review anatomy of the hip and low back.
- Explain and demonstrate how to perform special tests for the hip and low back.
- Identify the reliability and specificity of the special tests shown.

To view all our CME Enduring Programs:

SCAN



For Physicians (MD's, DO's, PA's, NP's)



Disclosure Statements:

Faculty: Alycia Nored have provided a signed disclosure indicating no financial interest in any commercial interest that affect the content of this program (kept on file in the Medical Education Coordinator Office MGMC).

Credits awarded:

CME's awarded: .75

The MaineGeneral Medical Center designates this enduring activity for a maximum of .75 AMA PRA Category 1 Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity. This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of MaineGeneral Medical Center and Colby College. MaineGeneral Medical Center is accredited by the ACCME and the Maine Medical Association's Committee on Continuing Medical education to provide continuing medical education (CME) for physicians.

Each physician should claim only those credits that he/she actually spent in the activity.

This activity has been planned and implemented in accordance with the Essentials and Standards of the Maine Medical Association Committee on Continuing Medical Education and Accreditation through the partnership of MaineGeneral Medical Center and Colby College Sports Medicine Department.

Cancellation and Refund policy:

It is our priority at MaineGeneral Medical Center to provide quality Continuing Education. For certain events, a fee will be collected during pre-registration. This fee will be refunded in the event that the course is cancelled or is unable to take place. As part of our policy, we recognize that unforeseen circumstances can occur. Therefore, a refund will be granted to individuals who pre-register but are unable to attend the course.

MaineGeneral
Medical Center



Colby

