Educational Symposia is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians. Educational Symposia designates this enduring material for a maximum of 6.75 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

SA-CME: Credits awarded for this enduring activity are designated “SA-CME” by the American Board of Radiology (ABR) and qualify toward fulfilling requirements for Maintenance of Certification (MOC) Part II: Lifelong Learning and Self-assessment.

All activity participants are required to take a written or online test in order to be awarded credit. (Exam materials, if ordered, will be sent with your order.) All course participants will also have the opportunity to critically evaluate the program as it relates to practice relevance and educational objectives.

AMA PRA Category 1 Credit(s)™ for this activity may be claimed until May 31, 2022.

This CME activity was planned and produced by Educational Symposia, a leader in continuing medical education since 1975.

This activity was planned and produced in accordance with the ACCME Essential Areas and Elements.

Educational Objectives
At the completion of this CME teaching activity, you should be able to:
• Optimize image sequences and protocols for a variety of sports related injury into clinical practice.
• Assess patients with joint pathology in a non-invasive manner utilizing MRI.
• Recognize the strengths and limitations of MRI for the management of sports related injuries.
• Describe the MR appearance of common sports related injury and differentiate the findings from image artifact.

© 2019 Educational Symposia
Physicians: Educational Symposia is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians. Educational Symposia designates this enduring material for a maximum of 6.75 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

SA-CME: Credits awarded for this enduring activity are designated “SA-CME” by the American Board of Radiology (ABR) and qualify toward fulfilling requirements for Maintenance of Certification (MOC) Part II: Lifelong Learning and Self-assessment.

All activity participants are required to take a written or online test in order to be awarded credit. (Exam materials, if ordered, will be sent with your order.) All course participants will also have the opportunity to critically evaluate the program as it relates to practice relevance and educational objectives.

AMA PRA Category 1 Credit(s)™ for this activity may be claimed until May 31, 2022.

This CME activity was planned and produced by Educational Symposia, a leader in continuing medical education since 1975.

This activity was planned and produced in accordance with the ACCME Essential Areas and Elements.

Educational Objectives
At the completion of this CME teaching activity, you should be able to:
• Optimize image sequences and protocols for a variety of sports related injury into clinical practice.
• Assess patients with joint pathology in a non-invasive manner utilizing MRI.
• Recognize the strengths and limitations of MRI for the management of sports related injuries.
• Describe the MR appearance of common sports related injury and differentiate the findings from image artifact.

No special educational preparation is required for this CME activity.

© 2019 Educational Symposia
Scientific Sponsor
Educational Symposia
Accreditation
Physicians: Educational Symposia is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians. Educational Symposia designates this enduring material for a maximum of 6.75 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.
SA-CME: Credits awarded for this enduring activity are designated “SA-CME” by the American Board of Radiology (ABR) and qualify toward fulfilling requirements for Maintenance of Certification (MOC) Part II: Lifelong Learning and Self-assessment.

All activity participants are required to take a written or online test in order to be awarded credit. (Exam materials, if ordered, will be sent with your order.) All course participants will also have the opportunity to critically evaluate the program as it relates to practice relevance and educational objectives.

AMA PRA Category 1 Credit(s)™ for this activity may be claimed until May 31, 2022.

This CME activity was planned and produced by Educational Symposia, a leader in continuing medical education since 1975.

Educational Objectives
At the completion of this CME teaching activity, you should be able to:
• Optimize image sequences and protocols for a variety of sports related injury into clinical practice.
• Assess patients with joint pathology in a non-invasive manner utilizing MRI.
• Recognize the strengths and limitations of MRI for the management of sports related injuries.
• Describe the MR appearance of common sports related injury and differentiate the findings from image artifact.

No special educational preparation is required for this CME activity.

© 2019 Educational Symposia

Share With Your Colleagues
Once the initial order for an entire set is placed, order as many CME Packs as needed for as low as:

On-Demand
$195
USB
$295 - $365
DVD
$295 - $365

CME Test Included!
To order CME Packs visit us online at edusymp.com or call (813) 806-1000.

ACCESS YOUR CME
Better & Faster Than Ever Before!

Faster Site Speed
Improved Searchability
Preview Lectures
• Lectures presented by top educators and speakers in their specialty.
• Professionally produced and developed.
• Over 1,300 CME hours, with more added every day!

docmedED.com
EXPERIENCE TODAY!

About This CME Teaching Activity
Sports related injuries require timely diagnosis and appropriate management for a quick recovery in all athletes; novice to professional. This program is structured to provide a detailed review of imaging specific injuries. Faculty has been chosen to provide a well-rounded review of sports medicine imaging and treatment options.

Target Audience
This teaching activity is designed to educate radiologists, orthopedic surgeons, sports medicine physicians, and referring physicians with regard to specific injury conditions.

6.75 AMA PRA Category 1 Credit(s)™
Release Date: June 1, 2019

A CME Teaching Activity
2019 Classic Lectures in Sports Medicine Imaging
Designated for SA-CME

AVAILABLE NOW ON-DEMAND, USB, OR DVD

BVV-CLSMIV19

Order Online & Save
by providing the promo code above
5% docmedED.com

Faster Site Speed
Improved Searchability
Preview Lectures
• Lectures presented by top educators and speakers in their specialty.
• Professionally produced and developed.
• Over 1,300 CME hours, with more added every day!

docmedED.com
EXPERIENCE TODAY!

CME Teaching Activities
ON USB, DVD & ON-DEMAND
Details Inside >>

Order Online & Save
by providing the promo code above
5% docmedED.com

BVV-CLSMIV19

CME Test Included!
To order CME Packs visit us online at edusymp.com or call (813) 806-1000.

6.75 AMA PRA Category 1 Credit(s)™
Release Date: June 1, 2019

A CME Teaching Activity
2019 Classic Lectures in Sports Medicine Imaging
Designated for SA-CME

AVAILABLE NOW ON-DEMAND, USB, OR DVD

BVV-CLSMIV19

Order Online & Save
by providing the promo code above
5% docmedED.com

Faster Site Speed
Improved Searchability
Preview Lectures
• Lectures presented by top educators and speakers in their specialty.
• Professionally produced and developed.
• Over 1,300 CME hours, with more added every day!

docmedED.com
EXPERIENCE TODAY!

CME Teaching Activities
ON USB, DVD & ON-DEMAND
Details Inside >>

Order Online & Save
by providing the promo code above
5% docmedED.com

BVV-CLSMIV19

CME Test Included!
To order CME Packs visit us online at edusymp.com or call (813) 806-1000.
MRI of the Shoulder
John F. Feller, M.D.

Sports Imaging of the Wrist
William B. Morrison, M.D.

Knee Made Simple
John D. Reeder, M.D., FACR

MRI of Sports Injuries of the Shoulder
Adam C. Zoga, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Posterolateral Corner of the Knee Made Simple
William B. Morrison, M.D.

MRI Evaluation of Pediatric Foot Pain
John F. Feller, M.D.

MRI of the Thrusting Shoulder in the Throwing Athlete
Adam C. Zoga, M.D.

MRI Evaluation of Gran Pain in the Athlete
John F. Feller, M.D.

Ankle Tendon and Ligament Injuries
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.

Sports Injuries of the Shoulder
John F. Feller, M.D.
On-Demand: docmedED.com

4 EASY WAYS TO ORDER

- USB INCLUDED with USB or DVD (Purchase Full Color Printed $95.00 each)  # ______ # ______

- Online # ____

- On-Demand: docmedED.com

- MAIL

4 EASY WAYS TO ORDER

Quick and Easy Viewing:

Step 1: Visit docmedED.com and create an account.

Step 2: Find a great lecture or in the search box enter the code "CLSMIV19" to watch.

Step 3: Purchase, Watch & Receive Your CME.

This CME teaching activity is available in its entirety, as individual lectures, as well as CME Packs. The platform will e-bookmark where you left off and allows you to resume when you return. Take your time and go at your own pace.

To claim CME credit complete the required test and short evaluation. Then print your certificate.

This CME teaching activity is available anytime, from anywhere.

We accept D.O., Ph.D., DNP, PA, FNP, MS, CRNA, and CRTP credentials.

4 EASY WAYS TO ORDER

- USB INCLUDED with USB or DVD (Purchase Full Color Printed $95.00 each)  # ______ # ______

- Online # ____

- On-Demand: docmedED.com

- MAIL

ON-Demand Cancellation Policy: We offer a full refund, please see our on-demand policies, which are subject to change. You will have to register and purchase the entire program to get a refund. If you are not satisfied, you may return within 30 days if you have purchased less than 25% of your course.

4 EASY WAYS TO ORDER

We accept D.O., Ph.D., DNP, PA, FNP, MS, CRNA, and CRTP credentials.

4 EASY WAYS TO ORDER

Quick and Easy Viewing:

Step 1: Visit docmedED.com and create an account.

Step 2: Find a great lecture or in the search box enter the code "CLSMIV19".

Step 3: Purchase, Watch & Receive Your CME.

This CME teaching activity is available in its entirety, as individual lectures, as well as CME Packs. The platform will e-bookmark where you left off and allows you to resume when you return. Take your time and go at your own pace.

To claim CME credit complete the required test and short evaluation. Then print your certificate.

This CME teaching activity is available anytime, from anywhere.