Register today at aaos.org/WorkComp2020 or call AAOS Customer Service at 800-626-6726.
22nd Annual AAOS Workers’ Compensation and Musculoskeletal Injuries

November 6–7, 2020 • Virtual Course

Improving Outcomes with Back-to-Work, Legal, and Administrative Strategies

Successful integration of workers’ compensation

For over two decades, orthopaedic surgeons and the healthcare profession have taught this unique and practical course to develop and improve the handling of workers’ compensation cases. Case studies and faculty provide solutions to help address the ever-changing nature of workers’ compensation. New topics and faculty offer current perspectives on causation, diagnosis, and treatment options that can improve your patient outcomes for occupational injuries and illnesses.

J. Mark Melhorn, MD, FAAOS
Richard E. Strain Jr., MD, FAAOS
Course Directors

AAOS Whiplash Injury and Other Reported Injuries
November 5, 2020 • Virtual Course

Designed for orthopaedic surgeons who treat patients involved in motor vehicle collisions, this course features expert faculty who will guide you through the steps for establishing a diagnosis, formulating a treatment plan, and determining causation for Whiplash Associated Disorders. Then, sharpen your approach and implement best practices for report writing to incorporate collision specifics, the biomechanical potential for injury, occupant kinematics, injury analysis, and more.

Live-Streamed Lectures
12:00 pm Welcome and Announcements – The IME/QME Analysis & Report
12:15 pm Accident Reconstruction Biomechanics – How to Assess Impact Severity
1:15 pm Occupant Kinematics – How Forces are Applied to the Body in Crashes
2:15 pm Vehicular Injury Causation Analysis – How Injuries are Caused: Where Engineering Meets Medicine
3:15 pm Break
3:40 pm Examples of Vehicular Injury Causation Analysis
4:40 pm Writing the IME/QME Report
5:30 pm Panel Discussion
6:20 pm Closing Comments
6:25 pm Course Adjourns

Note: This course will not be recorded or available for re-viewing.

ADD THIS HALF-DAY COURSE AND SAVE $150 ON COMBINED COURSE FEES!

New for 2020!

AAOS Whiplash Injury and Other Reported Injuries

November 5, 2020 • Virtual Course

The Science of Accident Reconstruction and Impact/Vehicular Biomechanics

J. Mark Melhorn, MD, FAAOS
Charles N. Brooks, MD
Course Directors

NEW! A Virtual Experience

This enriched online course combines pre-recorded content packaged with live-streamed lectures, plus live Q&A interaction. Submit your questions in advance or during the live-streamed lectures for faculty to address during the live event.

“I have looked at this course offering for years and now wish I had taken it ten years ago.”

– 2019 Course Participant

Virtual Courses!

Register at aaos.org/WorkComp2020 or call AAOS Customer Service at 800.626.6726.
Cervical Spine Care and Treatment
Lumbar Imaging
Brain Injury
Establishing an IME Practice
The Method for Causation Analysis – Spine-Cervical, Thoracic, Lumbar

CONCURRENT BREAKOUT SESSIONS
Saturday, November 7

9:10 am – 11:10 am
CONCURRENT BREAKOUT SESSIONS
10:30 am – 12:30 pm

11:10 am – 12:30 pm
Utilizing the Causation Analysis Method – Case Examples
Pan Management and Opioids for the Practicing Orthopaedist

12:30 pm – 2:30 pm

Break – Lunch

1:30 pm – 3:30 pm
Electrodiagnostic Studies (NCT/EMG): How to Read and Understand Part 1
WHIPLASH INJURY

9:10 am – 11:10 am
Cervical Spine Care and Treatment

LIVE-STREAMED SESSIONS, continued

Friday, November 6

9:10 am – 11:10 am
Cervical Spine Care and Treatment
Ask the Judge

11:30 am – 12:30 pm
Cau"ation Analysis – Upper Limb
Working with Upper Limb Conditions
Working with Upper Limb Conditions
Working with Upper Limb Conditions

12:30 pm – 2:30 pm

Break – Lunch

1:30 pm – 3:30 pm
Electrodiagnostic Studies (NCT/EMG): How to Read and Understand Part 1

LIVE-STREAMED SESSIONS – November 6 – 7

Note: Time zone reflected is CST

Course Schedule – 22nd Annual AAOS Workers’ Compensation and Musculoskeletal Injuries
Watch pre-recorded lectures at your own pace, then tune in November 6–7 for small-group virtual breakout sessions that meet your unique practice and program needs.

PRE-RECORDED LECTURES – Available October 30

Only a few steps for Causation Analysis:
Why Work Comp Is the Way It Is: Politics, Scenarios and Money
How to Read and Interpret Ultrasound Studies
Working with Upper Limb Conditions
Working with Upper Limb Conditions
Working with Upper Limb Conditions
Improving Patient Outcomes – Negotiation
The Insurer’s Perspective
Stem Cells and Regenerative Medicine: Fact or Fantasy? The impact of biophysical issues on musculoskeletal conditions Ergonomics – Is There a Risk?
The Natural History of the Forensic Patient
Slips, Trips and Falls

LIVE-STREAMED SESSIONS – November 6 – 7

Friday, November 6

CONCURRENT BREAKOUT SESSIONS 9:10 am – 11:10 am
Cervical Spine Care and Treatment
Ask the Judge

11:30 am – 12:30 pm
Cau"ation Analysis – Upper Limb
Working with Upper Limb Conditions
Working with Upper Limb Conditions
Working with Upper Limb Conditions

12:30 pm – 2:30 pm

Break – Lunch

1:30 pm – 3:30 pm
Electrodiagnostic Studies (NCT/EMG): How to Read and Understand Part 1

CONCURRENT BREAKOUT SESSIONS 11:30 am – 12:30 pm
Utilizing the Causation Analysis Method – Case Examples
Pan Management and Opioids for the Practicing Orthopaedist

12:30 pm – 2:30 pm

Break – Lunch

1:30 pm – 3:30 pm
Electrodiagnostic Studies (NCT/EMG): How to Read and Understand Part 1

"My reports will improve, my verbiage will improve, my grasp of lawyers and their mindsets has already improved. Excellent course!!" – 2019 Course Participant

Register at aaos.org/WorkComp2020 or call

AAOS Customer Service at 800.626.6726

“Have come to the course for many years and each time I improve the evaluation of not only my workers’ compensation patients, but all other patients I see on a daily basis." – 2019 Course Participant

LIVE-STREAMED SESSIONS – November 6 – 7

Note: Time zone reflected is CST

Friday, November 6

CONCURRENT BREAKOUT SESSIONS 9:10 am – 11:10 am
Cervical Spine Care and Treatment
Ask the Judge

11:30 am – 12:30 pm
Cau"ation Analysis – Upper Limb
Working with Upper Limb Conditions
Working with Upper Limb Conditions
Working with Upper Limb Conditions

12:30 pm – 2:30 pm

Break – Lunch

1:30 pm – 3:30 pm
Electrodiagnostic Studies (NCT/EMG): How to Read and Understand Part 1

CONCURRENT BREAKOUT SESSIONS 11:30 am – 12:30 pm
Utilizing the Causation Analysis Method – Case Examples
Pan Management and Opioids for the Practicing Orthopaedist

12:30 pm – 2:30 pm

Break – Lunch

1:30 pm – 3:30 pm
Electrodiagnostic Studies (NCT/EMG): How to Read and Understand Part 1

### Obtaining CME Credit

Course participants must complete and submit an online evaluation form to receive CME credit.

**CME Categories:**

- **Class I:** Lifelong Learning
- **Class II:** Self-Assessment and Decision-Making
- **Class III:** Interprofessional Learning and Team Science

**Credit Designation:**

The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. This activity is designed to meet the educational needs of orthopaedic surgeons, but all other healthcare professionals who practice in the area of workers’ compensation and musculoskeletal injuries are encouraged to participate as well.

**AMA PRA Category 1 Credit(s)™**

The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. This activity is designed to meet the educational needs of orthopaedic surgeons, but all other healthcare professionals who practice in the area of workers’ compensation and musculoskeletal injuries are encouraged to participate as well.

**AMA PRA Category 1 Credit(s)™**

The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. This activity is designed to meet the educational needs of orthopaedic surgeons, but all other healthcare professionals who practice in the area of workers’ compensation and musculoskeletal injuries are encouraged to participate as well.

**AMA PRA Category 1 Credit(s)™**

The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. This activity is designed to meet the educational needs of orthopaedic surgeons, but all other healthcare professionals who practice in the area of workers’ compensation and musculoskeletal injuries are encouraged to participate as well.

**AMA PRA Category 1 Credit(s)™**

The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. This activity is designed to meet the educational needs of orthopaedic surgeons, but all other healthcare professionals who practice in the area of workers’ compensation and musculoskeletal injuries are encouraged to participate as well.

**AMA PRA Category 1 Credit(s)™**

The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. This activity is designed to meet the educational needs of orthopaedic surgeons, but all other healthcare professionals who practice in the area of workers’ compensation and musculoskeletal injuries are encouraged to participate as well.

**AMA PRA Category 1 Credit(s)™**

The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. This activity is designed to meet the educational needs of orthopaedic surgeons, but all other healthcare professionals who practice in the area of workers’ compensation and musculoskeletal injuries are encouraged to participate as well.

**AMA PRA Category 1 Credit(s)™**

The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. This activity is designed to meet the educational needs of orthopaedic surgeons, but all other healthcare professionals who practice in the area of workers’ compensation and musculoskeletal injuries are encouraged to participate as well.

**AMA PRA Category 1 Credit(s)™**

The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. This activity is designed to meet the educational needs of orthopaedic surgeons, but all other healthcare professionals who practice in the area of workers’ compensation and musculoskeletal injuries are encouraged to participate as well.

**AMA PRA Category 1 Credit(s)™**

The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. This activity is designed to meet the educational needs of orthopaedic surgeons, but all other healthcare professionals who practice in the area of workers’ compensation and musculoskeletal injuries are encouraged to participate as well.

**AMA PRA Category 1 Credit(s)™**

The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. This activity is designed to meet the educational needs of orthopaedic surgeons, but all other healthcare professionals who practice in the area of workers’ compensation and musculoskeletal injuries are encouraged to participate as well.

**AMA PRA Category 1 Credit(s)™**

The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. This activity is designed to meet the educational needs of orthopaedic surgeons, but all other healthcare professionals who practice in the area of workers’ compensation and musculoskeletal injuries are encouraged to participate as well.

**AMA PRA Category 1 Credit(s)™**

The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. This activity is designed to meet the educational needs of orthopaedic surgeons, but all other healthcare professionals who practice in the area of workers’ compensation and musculoskeletal injuries are encouraged to participate as well.

**AMA PRA Category 1 Credit(s)™**

The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. This activity is designed to meet the educational needs of orthopaedic surgeons, but all other healthcare professionals who practice in the area of workers’ compensation and musculoskeletal injuries are encouraged to participate as well.

**AMA PRA Category 1 Credit(s)™**

The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. This activity is designed to meet the educational needs of orthopaedic surgeons, but all other healthcare professionals who practice in the area of workers’ compensation and musculoskeletal injuries are encouraged to participate as well.

**AMA PRA Category 1 Credit(s)™**

The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. This activity is designed to meet the educational needs of orthopaedic surgeons, but all other healthcare professionals who practice in the area of workers’ compensation and musculoskeletal injuries are encouraged to participate as well.

**AMA PRA Category 1 Credit(s)™**

The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continu
Register today at aaos.org/WorkComp2020 or call AAOS Customer Service at 800.626.6726.

### 22nd Annual AAOS Workers’ Compensation and Musculoskeletal Injuries:
Improving Outcomes with Back-to-Work, Legal, and Administrative Strategies
November 6-7, 2020 • Virtual Course

Successfully integrate the clinical and non-clinical aspects of workers’ compensation

For over two decades, orthopaedic surgeons and healthcare professionals have turned to this unique and practical course to develop and improve their handling of workers’ compensation cases. Join us online to explore the current legal, administrative, ethical, and insurance issues impacting your cases and how to address them.

New topics and faculty offer current perspectives on causation, diagnosis, and treatment options that can improve your patient outcomes for occupational injuries and illnesses. Learn effective strategies for utilization review, causation analysis, report writing, medical liability, depositions, and communications skills with patients.

**NEW! A Virtual Experience**
This enriched online course combines pre-recorded content packaged with live-streamed lectures, plus live Q&A interaction. Submit your questions in advance or during the live-streamed lectures for faculty to address during the live event.

**“I have looked at this course offering for years and now I wish I had taken it ten years ago.”**
— 2019 Course Participant

### NEW! AAOS Whiplash Injury and Other Reported Injuries
November 5-7, 2020 • Virtual Course

Designed for orthopaedic surgeons who treat patients involved in motor vehicle collisions, this course features expert faculty who will guide you through the steps for establishing a diagnosis, formulating a treatment plan, and determining causation for Whiplash Associated Disorders.

Live-Streamed Lectures
12:00 pm Welcome and Announcements – The IME/QME Analysis & Report
12:15 pm Accident Reconstruction Biomechanics – How to Assess Impact Severity
1:15 pm Occupant Kinematics – How Forces are Applied to the Body in Vehicles
2:15 pm Vehicular Injury Causation Analysis – How Injuries are Caused: Where Engineering Meets Medicine
3:15 pm Break
3:40 pm Examples of Vehicular Injury Causation Analysis
4:40 pm Writing the IME/QME Report
5:30 pm Panel Discussion
6:00 pm Closing Comments
6:05 pm Course Adjourns

No fee. This course will not be recorded or available for re-viewing.

Register at aaos.org/WorkComp2020

### NEW! AAOS Whiplash Injury and Other Reported Injuries
November 5-7, 2020 • Virtual Course

The Science of Accident Reconstruction and Impact/Vehicular Biomechanics
November 5, 2020
J. Mark Melhorn, MD, FAAOS
Charles N. Brooks, MD
Course Directors

### AAOS Whiplash Injury and Other Reported Injuries
November 6-7, 2020 • Virtual Course

J. Mark Melhorn, MD, FAAOS
Richard E. Strain Jr., MD, FAAOS
Course Directors

ADD THIS HALF-DAY COURSE AND SAVE $150 ON COMBINED COURSE FEES!
LIVE-STREAMED SESSIONS, continued
Saturday, November 7

CONCURRENT BREAKOUT SESSIONS 9:10 am – 11:10 am

High Exposure to Repetitive and Acute Trauma to the Back and Neck: Application of New IME Practice

Cervical Spine Care and Treatment

Tools That Can Measure Ergonomics Risk in the Workplace

Electrodiagnostic Studies (NCT/EMG): How to Read and Understand Part 2: Conditions

Mental Illnesses – Considerations for Legal Claims

PAI – CAE Guides: Establishing Appropriate Care

Workshop: Evaluating Pain in Workers’ Compensation

"I have come to the course for many years — only my workers’ compensation patients, but all other patients I see on a daily basis."
— 2019 Course Participant

"My reports will improve, my grasp of lawyers and their mindsets has already improved. Excellent course!"
— 2019 Course Participant

Note: Time zones reflected are CST

PRE-RECORDED LECTURES — Available October 30

On your own schedule for Causation Analysis

How to Work Comp Is the Way to: Politics, Scoposgrams and Money

To Read and Interpret Ultrasound: Studies

Working with Upper Limb Conditions

Working with Lower Limb Conditions

Working with Back Conditions

Improving Patient Outcomes — Negotiation

The Insurer’s Perspective

Stem Cells and Regenerative Medicine: Fact vs. Fantasy?

The Impact of Biopsychosocial Issues on Musculoskeletal Conditions

Ergonomics – Is There a Risk?

The Natural History of the Forensic Patient

The New York Times Story of the Year

The Roles of the Medical Examiner

Psychometric Questionnaires for the Orthopaedist

Applications of New Technology in an IME Practice

Whiplash Injury Half-Day Course Faculty

Robert L. Barin, PhD

R. David Bauer, MD, FAFAOS

Charles A. Brooks, MD

Scofield, MD, FAFAOS

Koehler, MD, FAFAOS

Michael E. Auerbach, MD, JD, FAFAOS

Charles "Ted" E. Bain, MD

Eugene Carragee, MD, FAFAOS

Naomi N. Shields, MD, FAFAOS

Gary W. Pushkin, MD, FAAOS

Stephen M. Norwood, MD, FAFAOS

Bruce J. Schnapp, PhD

Robert J. Barth, PhD

Robert M. Black, MD

Mark H. Hyman, MD, FACP, FIAIME

Stephen M. Norwood, MD, FAFAOS

Gary W. Pushkin, MD, FAAOS

Kenneth J. Miller, MD

Charles N. Brooks, MD

Sebastian A. Haffner, MD

Robert B. Enlow, MD

Jeffrey Hazlewood, MD

Steven Haynes, MPA

Ian B. Fries, MD, FAAOS

David A. Fetter, MD, FAAOS

Rosalie Faris, RN, BSN, CCM, COHN-S

Marjorie Eskay-Auerbach, MD, JD, FAAOS

Ken Eichler

Charles N. Brooks, MD

Randy Rich, MD, FAFAOS

Whiplash Injury Half-Day Course Faculty

James S. Talmage, MPH

Enrique Bonugi, BSE, M.S.E.NE

Rawson L. Wood, MD, MPH

Robert M. Black, MD

Mark H. Hyman, MD, FACR, RME

Judge David Langham

Stephen M. Norwood, MD, FAFAOS

Gary W. Pushkin, MD, FAAOS

David C. Ring, MD, FAFAOS

Wanda Ren, GSP

Bruce J. Schnapp, PhD

Naomi N. Shields, MD, FAFAOS

James S. Talmage, MD

Keith M. White, PhD, CRE

Marvin L. Yardov, MD, FAFAOS

Register at aaos.org/WorkComp2020 or call AAOS Customer Service at 800.626.6726

How to Register

1. Online at aaos.org/WorkComp2020

2. Call AAOS Customer Service at 1-800-626-6726. From 8:00 a.m. to 5:00 p.m. CST


Course Schedule – 22nd Annual AAOS Workers’ Compensation and Musculoskeletal Injuries

Pre-recorded lectures: available October 30

On your own schedule for Causation Analysis

How to Work Comp Is the Way to: Politics, Scoposgrams and Money

To Read and Interpret Ultrasound: Studies

Working with Upper Limb Conditions

Working with Lower Limb Conditions

Working with Back Conditions

Improving Patient Outcomes — Negotiation

The Insurer’s Perspective

Stem Cells and Regenerative Medicine: Fact vs. Fantasy?

The Impact of Biopsychosocial Issues on Musculoskeletal Conditions

Ergonomics – Is There a Risk?

The Natural History of the Forensic Patient

The New York Times Story of the Year

The Roles of the Medical Examiner

Psychometric Questionnaires for the Orthopaedist

Applications of New Technology in an IME Practice

Whiplash Injury Half-Day Course Faculty

Robert L. Barin, PhD

R. David Bauer, MD, FAFAOS

Charles A. Brooks, MD

Scofield, MD, FAFAOS

Koehler, MD, FAFAOS

Michael E. Auerbach, MD, JD, FAFAOS

Charles "Ted" E. Bain, MD

Eugene Carragee, MD, FAFAOS

Naomi N. Shields, MD, FAFAOS

Gary W. Pushkin, MD, FAAOS

Kenneth J. Miller, MD

Robert B. Enlow, MD

Jeffrey Hazlewood, MD

Steven Haynes, MPA

Ian B. Fries, MD, FAAOS

David A. Fetter, MD, FAAOS

Rosalie Faris, RN, BSN, CCM, COHN-S

Marjorie Eskay-Auerbach, MD, JD, FAAOS

Ken Eichler

Charles N. Brooks, MD

Randy Rich, MD, FAFAOS

Whiplash Injury Half-Day Course Faculty

James S. Talmage, MPH

Enrique Bonugi, BSE, M.S.E.NE

Rawson L. Wood, MD, MPH

Robert M. Black, MD

Mark H. Hyman, MD, FACR, RME

Judge David Langham

Stephen M. Norwood, MD, FAFAOS

Gary W. Pushkin, MD, FAAOS

David C. Ring, MD, FAFAOS

Wanda Ren, GSP

Bruce J. Schnapp, PhD

Naomi N. Shields, MD, FAFAOS

James S. Talmage, MD

Keith M. White, PhD, CRE

Marvin L. Yardov, MD, FAFAOS

Notes

"My reports will improve, my grasp of lawyers and their mindsets has already improved. Excellent course!"
— 2019 Course Participant

"I have come to the course for many years and each time I improve the evaluation of not only my workers’ compensation patients, but all other patients I see on a daily basis."
— 2019 Course Participant

"My reports will improve, my grasp of lawyers and their mindsets has already improved. Excellent course!"
— 2019 Course Participant

"I have come to the course for many years and each time I improve the evaluation of not only my workers’ compensation patients, but all other patients I see on a daily basis."
— 2019 Course Participant

Register at aaos.org/WorkComp2020 or call AAOS Customer Service at 800.626.6726

How to Register

1. Online at aaos.org/WorkComp2020

2. Call AAOS Customer Service at 1-800-626-6726. From 8:00 a.m. to 5:00 p.m. CST


Course Schedule – 22nd Annual AAOS Workers’ Compensation and Musculoskeletal Injuries

Pre-recorded lectures: available October 30

On your own schedule for Causation Analysis

How to Work Comp Is the Way to: Politics, Scoposgrams and Money

To Read and Interpret Ultrasound: Studies

Working with Upper Limb Conditions

Working with Lower Limb Conditions

Working with Back Conditions

Improving Patient Outcomes — Negotiation

The Insurer’s Perspective

Stem Cells and Regenerative Medicine: Fact vs. Fantasy?

The Impact of Biopsychosocial Issues on Musculoskeletal Conditions

Ergonomics – Is There a Risk?

The Natural History of the Forensic Patient

The New York Times Story of the Year

The Roles of the Medical Examiner

Psychometric Questionnaires for the Orthopaedist

Applications of New Technology in an IME Practice

Whiplash Injury Half-Day Course Faculty

Robert L. Barin, PhD

R. David Bauer, MD, FAFAOS

Charles A. Brooks, MD

Scofield, MD, FAFAOS

Koehler, MD, FAFAOS

Michael E. Auerbach, MD, JD, FAFAOS

Charles "Ted" E. Bain, MD

Eugene Carragee, MD, FAFAOS

Naomi N. Shields, MD, FAFAOS

Gary W. Pushkin, MD, FAAOS

Kenneth J. Miller, MD

Robert B. Enlow, MD

Jeffrey Hazlewood, MD

Steven Haynes, MPA

Ian T. Herrmann, MD, MPH

James S. Talmage, MPH

"My reports will improve, my grasp of lawyers and their mindsets has already improved. Excellent course!"
— 2019 Course Participant

"I have come to the course for many years and each time I improve the evaluation of not only my workers’ compensation patients, but all other patients I see on a daily basis."
— 2019 Course Participant

Register at aaos.org/WorkComp2020 or call AAOS Customer Service at 800.626.6726
Course Schedule – 22nd Annual AAOS Workers’ Compensation and Musculoskeletal Injuries

Pre-Recorded Lectures – Available October 30

LIVE-STREAMED SESSIONS, continued

Saturday, November 7

Concurrent Breakout Sessions 9:10 a.m. – 11:10 a.m. In Minor Trauma, an Independent Perspective of Low Back Pain: A 10-Year Follow-Up Study High Exposure to Repetitive and Acute Trauma to the Back and Neck Applications of New Technology in an IME Practice Psychometric Questionnaires for the Orthopedist at You Be the Judge – Examples for Upper Limb, Lower Limb, and Spine Break, 11:10 am


Break, 12:30 pm

Concurrent Breakout Sessions 12:40 p.m. – 1:40 pm Tools That Can Measure Economics Risk the Workplace Causation Analysis of the Cervical Spine WC-102 – Utilization Review Understanding Insurance Carriers and TPA (Third-Party Administration) Electrodagnostic Studies (NCETEMG): How to Read and Understand Part 2 Mental Illness – Considerations for Legal Claims (CME) for physicians. The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. The American Academy of Orthopaedic Surgeons designates this live activity for 21.5 AMA PRA Category 1 Credit(s)™. AAOS is provider #1540. Physicians should claim only the credits commensurate with the extent of their participation in the activity.

Pre-Recorded Lectures – Available October 30

LIVE-STREAMED SESSIONS – November 6 – 7

Note: Time-zone reflected is CST

Friday, November 6

Concurrent Breakout Sessions 9:10 a.m. – 11:10 a.m. Cervical Spine Care and Treatment Lumbar Imaging Brain Injury Establishing an IME Practice The Method for Causation Analysis – Spine-Cervical, Thoracic, Lumbar

Break, 11:10 am

Concurrent Breakout Sessions 11:30 a.m. – 1:30 pm The Insurer’s Perspective Stem Cells and Regenerative Medicine Fast vs. Fantasy? The Impact of Biophysical Issues on Musculoskeletal Conditions Ergonomics – Is There a Risk? The Natural History of the Forensic Patient, Slips, Trips and Falls

Break, 12:30 pm


Concurrent Breakout Sessions 9:10 a.m. – 11:10 a.m. Cervical Spine Care and Treatment Lumbar Imaging Brain Injury Establishing an IME Practice The Method for Causation Analysis – Spine-Cervical, Thoracic, Lumbar

Break, 11:10 am

Concurrent Breakout Sessions 11:30 a.m. – 1:30 pm The Insurer’s Perspective Stem Cells and Regenerative Medicine Fast vs. Fantasy? The Impact of Biophysical Issues on Musculoskeletal Conditions Ergonomics – Is There a Risk? The Natural History of the Forensic Patient, Slips, Trips and Falls

Break, 12:30 pm


Live-Streamed Sessions – November 6 – 7

Note: Time-zone reflected is CST

Friday, November 6

Concurrent Breakout Sessions 9:10 a.m. – 11:10 a.m. Cervical Spine Care and Treatment Lumbar Imaging Brain Injury Establishing an IME Practice The Method for Causation Analysis – Spine-Cervical, Thoracic, Lumbar

Break, 11:10 am

Concurrent Breakout Sessions 11:30 a.m. – 1:30 pm The Insurer’s Perspective Stem Cells and Regenerative Medicine Fast vs. Fantasy? The Impact of Biophysical Issues on Musculoskeletal Conditions Ergonomics – Is There a Risk? The Natural History of the Forensic Patient, Slips, Trips and Falls

Break, 12:30 pm


"My reports will improve, my verbiage will improve, my grasp of lawyers and their mindsets has already improved. Excellent course!" – 2019 Course Participant

"I have come to the course for many years and each time I improve the evaluation of not only my workers’ compensation patients, but all other patients (I see on a daily basis)." – 2019 Course Participant

Register at aaos.org/WorkComp2020 or call AAOS Customer Service at 800.626.8726