



Orthopedic Work Injury Conference October 20, 2023

Waltham Woods Conference Center

Keynote speaker Kenji Saito MD, JD Course Chair Kai Mithoefer, MD

Faculty

Andrew Braziel, MD

Kurt Hofmann, MD

Andrew Jawa, MD

Peter Kim, MD

Hervey Kimball, MD

Jacob Kirsch, MD

Brian Kwon, MD

Brian McKeon, MD

Suzanne Miller, MD

Kai Mithoefer, MD

James Nairus, MD

Chima Ohaegbulam, MD

Mark Slovenkai, MD

Geoffrey Van Flandern, MD

Paul Weitzel, MD

Thomas Wuerz, MD

AGENDA

7:30	BREAKFAST/REG	SISTRATION
8:00	Dr. McKeon	Welcome, Introduction, Annual Conference
8.00	and Dr.	Welcome, introduction, Annual Comercine
	Mithoefer	
SHOULDERS	Withouter	
SHOOLDENS	Dr. Kirsch	Massive Irreparable Rotator Cuff Tears: What to do if it
		can't be fixed.
	Dr. Jawa	Shoulder arthroplasty in the WC population. Do they get back to work and when do they get there?
ELBOW & HAND		
	Dr. Kimball	Elbow Workplace Disorders
	Dr. Kim	Complex Reconstruction of Work-Related Hand Injuries
ORTHOBIOLOGICS		
	Dr. Mithoefer	Advanced Orthobiologic Treatment Options for
		Management of Common Work-Related Joint Injuries
		-
	Q&A	Panel Discussion
KEYNOTE SPEAKER	Dr. Saito	The Future of Occupational Health: Challenges and
10·1E _ 10·4F	BREAK	Opportunities
10:15 – 10:45 HIP	DKEAK	
піґ	Dr. Wucz-	Mark related his injuries, diamenia treatment and
	Dr. Wuerz	Work related hip injuries - diagnosis, treatment and recovery
KNEE		
	Dr. Weitzel	Meniscal Tears - From Therapy to Transplantation and Everything in Between
	Dr. McKeon	New Meniscus Options in 2023
	Dr. Miller	Graft Options for ACL Reconstruction
FOOT & ANKLE	211 Willies	Grane options for Mez Nessenstraction
	Dr. Slovenkai	Ankle Tendon Injuries in The Workplace
	Dr. Hofmann	Foot & Ankle Consultation for the Injured Worker
	Q&A	Panel Discussion
12:30 - 1:30	LUNCH	Tarier bioodssion
SPINE	30	
	Dr.	Navigating the Path to Recovery: Strengthening Spine
	Ohaegbulam	Care for Injured Workers, and Finding the Role of
		Surgery
	Dr. Kwon	Endoscopic Spine Surgery
JOINT REPLACEMEN		
	Dr. Nairus	Total Hip Replacement Surgery and Its Relationship to Work Injuries and Work Environments
	Dr. Braziel	Partial Knee Replacement
	Dr. Van	Total knee replacement after work related injuries
	Flandern	. Star Miles replacement after Work related injuries
	Q & A	Panel Discussion
	Dr. McKeon	Conclusions-BSSC WC Center
	and Dr.	25
	Mithoefer	
3:15	Social Reception	
Competency Disclaimer: Information provided should be used within scope of practice		

Competency Disclaimer: Information provided should be used within scope of practice

To register, please go to bostonssc.com, Media, News and Events or go to: http://events.constantcontact.com/register/event?llr=7m8sfagbb&oeidk=a07ej va2u0a3478557b

Registration Information

This course provides nurse case managers, adjusters and physical therapists with a unique opportunity to enhance their knowledge and skills in the treatment of orthopedic work injuries.

Objectives

Describe the causes and presentation of orthopedic work-related injuries

Analyze the appropriate diagnostic steps for evaluation of work injuries

Discuss nonoperative and surgical treatment options for work-related musculoskeletal injuries

Demonstrate a comprehensive understanding of rehabilitation and recovery process Identify effective new orthopedic technologies to accelerate return to work

Continuing Educational Credits

This program has been submitted to The Commission for Case Manager Certification for approval to provide board-certified case managers with 5.5 contact hours. This program is **approved** for 5.5 CHEs from the MA chapter of the APTA.

Course Tuition

The registration fee is \$50.00

Course Location

Waltham Woods Conference Center, 850 Winter Street, Waltham, MA 02451

Special Services

To request reasonable accommodations for a disability please notify us in writing at least two weeks before the conference. Email: mmacleod@bostonssc.com

To register, please go to bostonssc.com, Media, News and Events or go to: http://events.constantcontact.com/register/event?llr=7m8sfagbb&oeidk=a07ej va2u0a3478557b