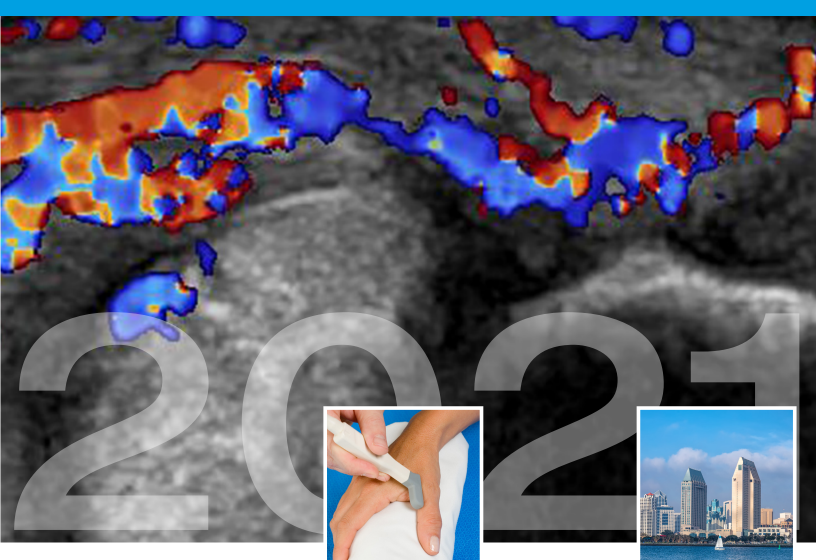
## FUNDAMENTALS OF MUSCULOSKELETAL ULTRASOUND

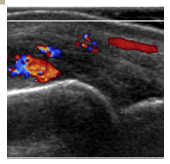
Course Director: Jon A Jacobson, MD, FACR



## SEPTEMBER 30 to OCTOBER 3, 2021

Omni San Diego • San Diego, California







## **PROGRAM DIRECTOR**



JON A. JACOBSON, MD, FACR Professor of Radiology University of Cincinnati Cincinnati, Ohio

## COURSE FACULTY



SANDRA ALLISON, MD Associate Professor of Radiology Georgetown University School of Medicine Washington, D.C.



ROB CAMPBELL, MBCHB, DMRD, FRCR Consultant Musculoskeletal Radiologist Royal Liverpool University Hospital Liverpool, United Kingdom



MICHAEL CLINE, MD Ohio State University Columbus, Ohio



MARK CRESSWELL, MD Clinical Associate Professor University of British Columbia Vancouver, Canada



JENNY DOWDALL Musculoskeletal Ultrasonographer San Clemente, California



VICTOR FLORES, MD Physical Medicine and Rehabilitation Physical Medicine Associates Fort Worth, Texas



ANDREW GRAINGER, MD, FRCR Consultant Musculoskeletal Radiologist Cambridge University Hospital Cambridge, United Kingdom



JON HALPERIN, MD, FABPMR, DipSportMed, RMSK Chief, Physical Medicine and Rehabilitation Sharp Rees Stealy Medical Group La Mesa, California



TROY HENNING, DO Medical Director at Swedish Medical Center Seattle, Washington



NICHOLAS NACEY, MD Associate Professor University of Virginia Charlottesville, Virginia



JEANNINE NOBLE, PT, MS, RMSK President of Sound Sports Imaging LLC Scottsdale, Arizona



PHILIPPE PEETRONS, MD, HON PROF Professor of Radiology Free University of Brussels Brussels, Belgium



LINDA PROBYN, MD Associate Professor of Radiology University of Toronto Toronto, Ontario, Canada



CARLA L. RODRÍGUEZ, MD Director Srite Radiologia León, Guanajuato, Mexico



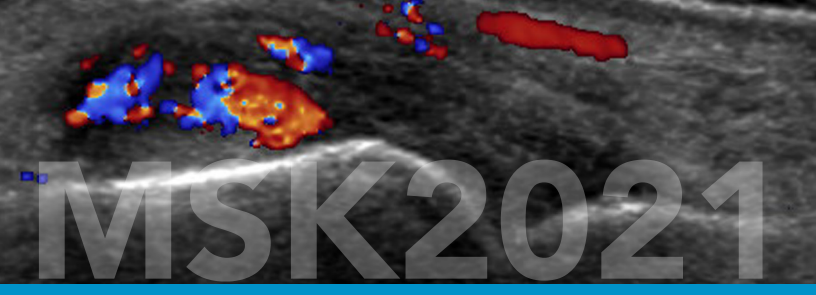
EMMA ROWBOTHAM, MD, FRCS, FRCR Consultant MSK Radiologist Leeds Teaching Hospitals and University of Leeds Leeds, United Kingdom



MARCOS SAMPAIO, MD Assistant Professor of Radiology University of Ottawa Ottawa, Ontario, Canada



FundamentalsOfMusculoskeletalUltrasound **MSK** mskultrasoundcourse.org



### EDUCATIONAL OBJECTIVES & ACCREDITATION STATEMENT

#### DIDACTIC PRESENTATIONS AND HANDS-ON WORKSHOPS

- Become familiar with the anatomy of the extremities
- List the basic components of extremity ultrasound techniques
- Scan a subject using ultrasound and recognize major anatomical structures
- Recognize common pathology of the musculoskeletal system as seen at ultrasound
- Become familiar with ultrasound-guided interventional techniques

#### HIGHLIGHTS

- Electronic course syllabus included
- Limited registration to ensure ample hands-on experience and close supervision
- Opportunity to use and compare several ultrasound machines from various companies
- Continental breakfast included each morning

#### TARGET AUDIENCE

This course will be of interest to radiologists, physicians in the fields related to musculoskeletal system, and sonography technologists. Those without musculoskeletal experience, as well as those wanting to refine skills are both welcome.

#### ACCREDITATION STATEMENT

#### **Physicians (ACCME)**

Amedco LLC designates this live activity for a maximum of 9.50 AMA PRA Category 1 Credits<sup>TM</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.



Amedco LLC designates this enduring material for a maximum of 21.5 AMA PRA Category 1 Credits<sup>™</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

#### SDMS Credit Information

This activity/course has been approved for 10 SDMS CME credits. **SDMS Credit is only available for the live sessions in San Diego. SDMS Credit is not available for enduring material.** 

If you intend to claim SDMS credit for the live, in person sessions, please contact cschneider@veritasamc.com. She will send you a link to an evaluation for participation for the live meeting. Once the roster for this activity is uploaded to the SDMS platform, participants will receive their certificate of credit from SDMS. This process may take several weeks.

SEPTEMBER 30 - OCTOBER 3, 2021

Omni San Diego • San Diego, California

(All times are in Pacific Time Zone)

## THURSDAY, SEPTEMBER 30, 2021 • SHOULDER

8:00am - 9:00am	Group A	Live Demonstration & Group QA
	Group B	Hands-On Scanning
	Group C	Self Study
9:30am- 10:30am	Group A	Hands-On Scanning
	Group B	Self Study
	Group C	Live Demonstration & Group QA
11:00am - 12:00pm	Group A	Self Study
	Group B	Live Demonstration & Group QA
	Group C	Hands-On Scanning
12:00pm - 5:00pm	All Groups	Open Scanning

## FRIDAY, OCTOBER 1, 2021 • ELBOW/HAND/WRIST

7:30am - 9:00am	Group A	Self Study
	Group B	Live Demonstration & Group QA
	Group C	Hands-On Scanning
9:30am - 11:00am	Group A	Live Demonstration & Group QA
	Group B	Hands-On Scanning
	Group C	Self Study
11:30am - 1:00pm	Group A	Hands-On Scanning
	Group B	Self Study
	Group C	Live Demonstration & Group QA
1:00pm - 5:00pm	All Groups	Open Scanning

SEPTEMBER 30 - OCTOBER 3, 2021

Omni San Diego • San Diego, California

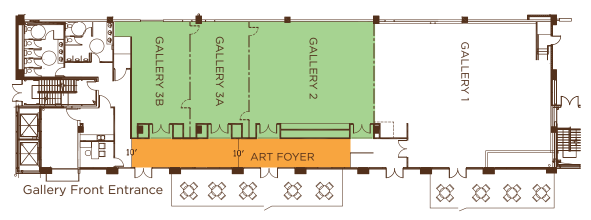
(All times are in Pacific Time Zone)

## SATURDAY, OCTOBER 2, 2021 • HIP/KNEE

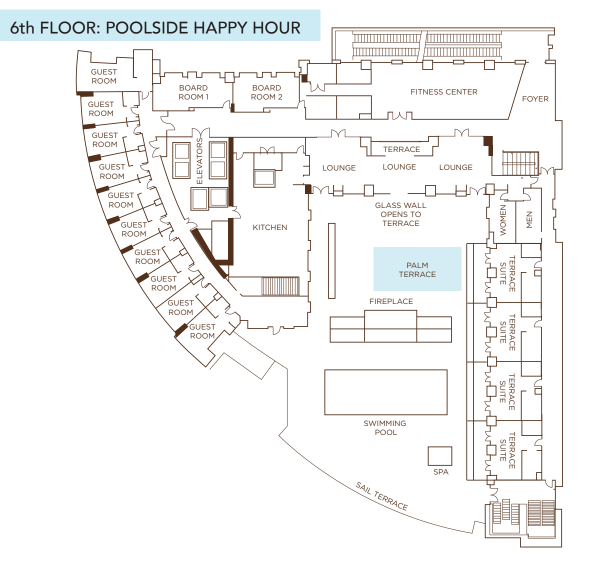
7:30am - 9:00am	Group A	Hands-On Scanning
-	Group B	Self Study
-	Group C	Live Demonstration & Group QA
9:30am - 11:00am	Group A	Self Study
-	Group B	Live Demonstration & Group QA
	Group C	Hands-On Scanning
11:30am - 1:00pm	Group A	Live Demonstration & Group QA
	Group B	Hands-On Scanning
	Group C	Self Study
1:00pm - 5:00pm	All Groups	Open Scanning
5:00pm – 7:00pm	POOLSIDE	HAPPY HOUR • Palm Terrace
SUNDAY	(, OCTOE	3ER 3, 2021 • ANKLE/FOOT
<b>SUNDA</b> 8:00am - 8:45am	(, OCTOE	SER 3, 2021 • ANKLE/FOOT Live Demonstration & Group QA
	Group A	Live Demonstration & Group QA
	Group A Group B	Live Demonstration & Group QA Hands-On Scanning
8:00am - 8:45am -	Group A Group B Group C	Live Demonstration & Group QA Hands-On Scanning Self Study
8:00am - 8:45am -	Group A Group B Group C Group A	Live Demonstration & Group QA Hands-On Scanning Self Study Hands-On Scanning
8:00am - 8:45am -	Group A Group B Group C Group A Group B	Live Demonstration & Group QA Hands-On Scanning Self Study Hands-On Scanning Self Study
8:00am - 8:45am - 9:00am - 9:45am -	Group A Group B Group C Group A Group B Group C	Live Demonstration & Group QA Hands-On Scanning Self Study Hands-On Scanning Self Study Live Demonstration & Group QA
8:00am - 8:45am - 9:00am - 9:45am -	Group A Group B Group C Group A Group B Group C Group A	Live Demonstration & Group QA Hands-On Scanning Self Study Hands-On Scanning Self Study Live Demonstration & Group QA Self Study

# **MSK FLOORPLANS**

#### (ACROSS THE STREET - LOBBY LEVEL) GALLERY MEETING SPACE: LIVE DEMONSTRATIONS & Q/A



L Street



LEGEND

**REGISTRATION & INFORMATION** Art Foyer

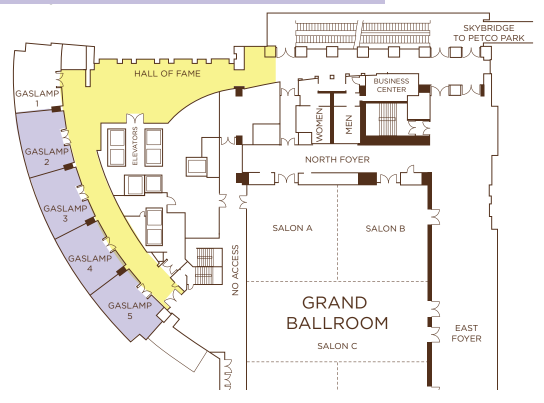
LIVE DEMONSTRATIONS & Q/A Gallery 2-3 HANDS-ON SCANNING Gaslamp 2-5 & Balboa 1-4

POOLSIDE HAPPY HOUR Palm Terrace

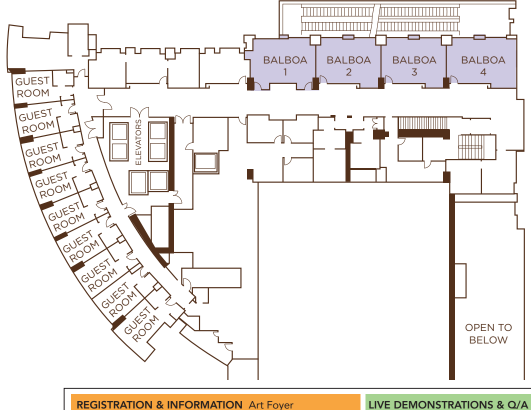
**EXHIBITS** Hall of Fame

# **MSK FLOORPLANS**

#### 4th FLOOR: HANDS-ON SCANNING STATIONS 1 - 4



#### 5th FLOOR: HANDS-ON SCANNING STATIONS 5 - 8



**LEGEND** 

LIVE DEMONSTRATIONS & Q/A Gallery 2-3 HANDS-ON SCANNING Gaslamp 2-5 & Balboa 1-4

POOLSIDE HAPPY HOUR Palm Terrace

**EXHIBITS** Hall of Fame

Fundamentals of Musculoskeletal Ultrasound September 30 to October 3, 2021 • San Diego, California

## **EXHIBITORS**

## PLATINUM

# FUJIFILM SONOSITE

## BRONZE



Mark2 Medical INC



Interventional **Orthobiologics** Foundation

# **IN-KIND SUPPORT**



FUJIFILM SONOSITE



SIEMEN

Healthineers

# mindray **PHILIPS**

FundamentalsOfMusculoskeletalUltrasound 🍏 jjacobsn www.mskultrasoundcourse.org