

MEDICAL EDUCATION

2020 CALENDAR OF EVENTS | NORTH AMERICA

2020 NORTH AMERICA

MERC COURSE CALENDAR

JANUARY

SATURDAY 1/18

Lateral Access Surgery (L2-L5) Miami, FL

FEBRUARY

SATURDAY 2/8

Methods of Sagittal Correction: Balance vs. Outcomes

Phoenix, AZ

SATURDAY 2/22

Lumbar Access Surgery (L4-S1)

Denver, CO

FRIDAY 2/28-SATURDAY 2/29

Robotics Symposium

Denver, CO

MARCH

SATURDAY 3/14

Advanced Lateral Spine Reconstruction Surgery

Tampa, FL

SATURDAY 3/21

Shaping Tomorrow's Spine Surgeons: Current Trends and Concepts*

Audubon, PA

APRIL

SATURDAY 4/4

Tricks of the Trade: My First Years

Henderson, NV

SATURDAY 4/18

Women Advancing Spine: MIS Solutions

Charleston, SC

MAY

SATURDAY 5/2

Thoracolumbar Surgery: Improving Surgical Outcomes

Austin, TX

SATURDAY 5/16

Lateral Access Surgery (L2-L5)

Newport Beach, CA

SATURDAY 5/30

Lumbar Access Surgery (L4-S1)

Audubon, PA

JUNE

SATURDAY 6/13

The Future of Posterior MIS Solutions Audubon, PA

SEPTEMBER

FRIDAY 9/18-SATURDAY 9/19

Robotics Symposium

Audubon, PA

SATURDAY 9/19

Spine Reconstruction: Decisions for Revisions

Chicago, IL

SATURDAY 9/26

Cervico-Thoracic Surgery: Assessment, Planning and Correction

Boston, MA

OCTOBER

SATURDAY 10/3

Lumbar Access Surgery (L4-S1)

Audubon, PA

SATURDAY 10/24

Shaping Tomorrow's Spine Surgeons: Current Trends and Concepts*

New Orleans, LA

NOVEMBER

SATURDAY 11/7

Surgical Decision Making: Advanced MIS Solutions

San Diego, CA

SATURDAY 11/21

Lateral Access Surgery (L2-L5)

Audubon, PA

DECEMBER

SATURDAY 12/5

Present and Future Applications of Spine Surgery

New York, NY

Dates and locations subject to change

To view what programs are best for your practice, visit us today at: **GlobusMedical.com/MERC.**

^{*} This course is open to Residents and Fellows



MUSCULOSKELETAL EDUCATION AND RESEARCH CENTER (MERC)

Globus Medical is committed to furthering and improving patient care. Our medical education division (MERC) is driving lifelong learning with our first-in-class comprehensive educational framework. We work with leading healthcare experts from around the world to customize the learning experience using industry-leading innovative technologies to educate surgeons from around the country on surgical techniques and relevant research. Our highly personalized curriculum includes cadaveric, didactic, and one-to-one learning.

"What a great course. Very well run and organized. Faculty was superb and the ratio of proctor to attendees and cadavers was the best. It really makes a difference for these type of courses to have that relationship/ratio."

MERC Program

"This was the most personal experience I've ever had in training outside of my residency. The 1:1 experience cannot be duplicated. This rates better than a 10."

Preceptorship

"I have attended MERC events before and this host surgeon's involvement exceeded expectations; he was fantastic. I feel very comfortable with the technology after this session, much more than expected. The length of observation was perfect and the hospital was great. This was the most useful educational visit I have undertaken yet and the most informative."

ExcelsiusGPS® Premier Center



CADAVERIC LEARNING

Programs offering training for surgeons to practice the latest techniques with Globus Medical's state-of the-art technology. This hands-on learning experience gives surgeons the opportunity to enhance their skill set as well as adopt new techniques. A wide range of courses are offered to customize educational experiences, ensuring a highly interactive and collaborative learning experience.

- Blended-learning approach that combines clinical discussion and hands-on cadaveric instruction
- 2:1 surgeon-to-faculty ratio
- Interactive and collaborative clinical discussion on surgical concepts
- Designed to support clinical and professional development at all levels



DIDACTIC LEARNING

Programs are designed to showcase innovative technologies and surgical techniques in a group learning environment. Didactic learning programs provide relevant educational tools and materials through sawbones workshops, case reviews, and panel debates.

- World-class education and training delivered in a practical interactive setting
- Optimal introduction to new surgical approaches
- Connect with world-renowned thought leaders in orthopaedics and neurosurgery
- Topic and scenario based breakout sessions with collective group discussions

For registration and additional course information please contact your local Globus Medical representative or email MERC@globusmedical.com.





PRECEPTORSHIPS

Programs offering practicing orthopaedic and neurological spine surgeons the opportunity to improve and refine their skills through case observations, surgical instruction, and hands-on cadaveric training.

- Unique Skin-to-Skin® program provides surgeons the opportunity for a customized learning experience
- for a virience Visiting surgeon observes selected approaches and procedures from start to finish
- · 1:1 surgeon-to-faculty ratio
- Visit includes a hands-on cadaveric lab experience using Globus Medical's most innovative technology



ExcelsiusGPS® LEARNING

ExcelsiusGPS® specific programs are available for surgeons interested in learning more about current clinical uses and applications in robotic spine surgery.

SYMPOSIUMS

ExcelsiusGPS® specific programs are available for surgeons interested in learning more about current clinical uses and applications in robotic spine surgery.

 Open to current and prospective ExcelsiusGPS® users who would like an in-depth discussion on the technology

ExcelsiusGPS® PREMIER CENTERS

Live case observations are located at one of our ExcelsiusGPS® Premier Centers around the world. This program enables interested surgeons to walk through each procedural step, workflow and case discussion with a surgeon who is experienced with ExelsiusGPS®.

 Open to surgeons who have been introduced to the technology and want to observe a case in the operating room

PHONE REFERENCE

The ExcelsiusGPS® Phone Reference Program connects a current robotic spine surgeon or executive with a peer. They are 30 minute remote dial-in conference calls offered in varying time zones.

 Open to surgeons, executives, and hospital administrators interested in learning more about ExcelsiusGPS® technology and other hospitals' programs



The Musculoskeletal Education and Research Center (MERC) is the medical education unit of Globus Medical, Inc.

