# SPINO-PLASTIC RECONSTRUCTION

CME Conference Webcast Live Aug. 7, 2021

Baylor College of Medicine

MICHAEL E. DEBAKEY DEPARTMENT OF SURGERY

# COURSE CHAIRS



#### Edward Reece, MD, EMBA

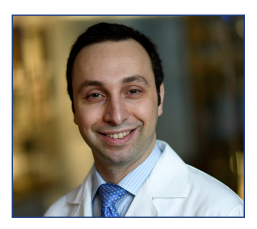
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#### Alexander Ropper, MD Associate Professor of Neurosurgery Director, Spinal Neurosurgery Department of Neurosurgery Baylor College of Medicine

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#### Sebastian Winocour, MD, MSc Associate Professor of Surgery Division of Plastic Surgery Associate Program Director, Plastic Surgery Integrated Residency Program Michael E Debakey Department of Surgery Baylor College of Medicine

Section Chief, Plastic Surgery Baylor St. Luke's Medical Center

# PROGRAM OVERVIEW

The modern care of patients who suffer from challenging clinical spinerelated problems requires a multidisciplinary team.

This conference provides spine surgeons from both the neurosurgery and orthopedic care team members and plastic surgeons the latest advances and innovations in spinal surgery, including pedicled bone grafting, free tissue transfer, allograft and autograft arthrodesis, and newer spinoplastics frontiers.

The latest in procedural spine surgery and plastic surgery technologies will be showcased through case based and panel discussions. This meeting will promote the latest knowledge, techniques, research, and education to those attending, which will empower those in attendance to bring this information back to their practice groups and/or departments to disseminate. The meeting will facilitate open collaboration between plastic surgeons and spine surgeons to better address the needs of our patients.

# VENUE

Webcast Live from Baylor Medicine at McNair Campus 7200 Cambridge Street Houston, TX 77030



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# FACULTY

Dr. Michael Bohl – Carolina Neurosurgery & Spine Associates
Dr. David A. Brown – Duke University
Dr. John Caridi – Memorial Hermann
Dr. John H. Chi – Brigham and Women's Hospital
Dr. Benny T. Dahl – Texas Children's Hospital
Dr. Yoon Ha – Yonsei University
Dr. Scott Hansen – University of California, San Francisco
Dr. Daniel J. Hoh – University of Florida
Dr. Larry H. Hollier, Jr. – Baylor College of Medicine
Dr. Ganesh Rao – Baylor College of Medicine
Dr. Edward Reece – Baylor College of Medicine
Dr. Alexander Ropper – Baylor College of Medicine
Dr. Stacey Rubin Rose – Baylor College of Medicine
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### PLANNING COMMITTEE

Elaine Allbritton Scott Holmes Stephanie Jackson Brenda Jones Amanda May Dr. Aurelia Perdanasari Susan Ressler Dr. Todd K. Rosengart

## CME INFORMATION Accreditation

Texas Heart Institute is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

### Target Audience

Physicians, Fellows, Residents, Physician Assistants, and Nurses/Nurse Practitioners specializing in Surgery, Orthopedics, Neurosurgery, and Plastic Surgery.

### Learning Objectives

- Identify the shortcomings of current techniques in spinal fusion.
- Review the latest surgical techniques in the management of revision spine surgery patients.
- Describe evolving management strategies and controversies, along with cervical, thoracic, and lumbar spine indications.
- Use knowledge gained to improve wound infection and complication rates after spine surgery procedures.

#### **Educational Methods**

Lecture, Panel Discussion, Demonstration, Question and Answer Sessions.

#### Evaluation

An evaluation by questionnaire will address program content, presentation, and possible bias.

#### Credit Designation

Texas Heart Institute designates this live activity for a maximum of 4.00AMA PRA Category 1 Credits<sup>TM</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

#### ABIM MOC Credit

Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to 4.00 Medical Knowledge MOC points in the American Board of Internal Medicine's (ABIM) Maintenance of Certification (MOC) program. Participants will earn MOC points equivalent to the amount of CME credits claimed for the activity. It is the CME activity provider's responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC credit. Successful completion is a passing grade of 70% on the assessment in the CME evaluation.

# PROGRAM

	7:45-8:00 am
	8:00-8:25 am
	8:25-8:35 am
SESSION I	8:35-8:50 am
	8:50-9:05 am
	9:05-9:30 am
	9:30-9:40 am
	9:40-9:55 am
SESSION II	9:55-10:10 am
	10:10-10:25 am
	10:25-10:40 am
	10:40-10:50 am
	10:50-11:00 am
	11:00-11:15 am
	11:15-11:30 am
SESSION III	11:30-11:50 am
	11:50-12:05 pm

12:05-12:15 pm

Welcome Announcements/Opening Remarks		
Keynote: Cervical Spine Deformit	ty - Dr. Daniel J. Hoh	
Surgical Management fo Cervico Neuromuscular Disorders	al Deformity from - Dr. Yoon Ha	
Managing Complications	- Dr. John H. Chi	
Panel Discussion and Questions		
Keynote: Spine Soft Tissue	- Dr. Scott Hansen	
Dissection Demo I: Scapular VBG	& Rib VBG - Dr. Michael Bohl	
Failed Thoracic Fusion	- Dr. Alexander Ropper	
Revisional Soft Tissue Reconstruct	ion - Dr. David Brown	
Infection Management in Instrum	nented Spine Surgery - Dr. Stacey Rose	
Panel Discussion and Questions		
Virtual Exhibit Hall & Break		
Dissection Lab II: Iliac Crest	- Dr. Edward Reece	
DEBATE: Failed Lumbar Fusion / So or Soft Tissue	alvage with Bone - Dr. John Caridi	
Free Sacrum Pelvis Talk	- Dr. Alexander Mericli	
Keynote: Perspectives on Pediatr	ic Scoliosis Surgery - Dr. Benny Dahl	
Panel Discussion and Questions		

Wrap Up and Final Comments

