

Virtual Conference

December 4, 2020

# 6<sup>TH</sup> Annual **International Spinal Deformity Symposium**

## **CHAIRMEN**

Lawrence G. Lenke, MD

Frank Schwab, MD

Christopher I. Shaffrey, MD

## **General Information**

### **Target Audience**

This activity has been designed to meet the educational needs of orthopaedic and neurological surgeons, fellows, and residents who include spinal deformity surgery in their practices.

### **Purpose of Program**

To increase knowledge and competence for spinal deformity surgeons in providing optimal patient care.

### **Educational Objectives**

At the conclusion of this activity, participants should be better able to:

- Analyze and describe treatment options for complex spinal deformity surgeries.

### **Physician Credit**

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of Medical Education Resources (MER) and BroadWater, LLC. MER is accredited by the ACCME to provide continuing medical education for physicians.

### **Credit Designation**

Medical Education Resources designates this live activity for a maximum of 2.5 *AMA PRA Category 1 Credits™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

### **Claiming CME**

Instructions for claiming CME credit will be sent to all live webinar attendees via email at the conclusion of the event. *CME credit is not available for those viewing the webinar recordings after December 4<sup>th</sup>.*

### **Joint Providership**

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The Course Chairmen and BroadWater wish to thank the following companies for their generous support of this course.

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Rodrigo	Amaral	Alphatec (b); Astrolab (b); NuVasive (b)
Teresa	Bas	No financial relationships to disclose
Pedro	Bazán	SPINE Up (b); AO Spine Latinoamerica (c)
Pedro	Berjano	NuVasive (a, b, c, e); Medacta (a, c); Johnson&Johnson (a)
Shay	Bess	K2M Stryker (a, b, e); Medtronic (a); NuVasive (a, e); DePuy Synthes (a); SI-Bone (a); Seaspine (a)
Kenneth	Cheung	Avalon Spinecare (a); OrthoSmart (a); NuVasive (a, b); Globus Medical (b); Medtronic (b)
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Kyu-Jung	Cho	No financial relationships to disclose
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Han Jo	Kim	ISSGF (a); SI-Bone (a); SPINE STUD (d); Zimmer Biomet (e); K2M Stryker (e)
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