



**15<sup>th</sup> Annual Virtual Meeting of the  
Korean American Spine Society  
July 2-3, 2020**

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**Target Audience**

This activity has been designed to meet the educational needs of orthopaedic and neurological surgeons, fellows, and residents involved in the care of patients with spinal disorders.

**Educational Objectives**

As a result of this activity, the participant should be better able to:

1. Discuss surgical indications and decision-making for cervical and adult deformity conditions.
2. Evaluate the latest advances in minimally invasive spine surgery, image guidance, endoscopic, and new technologies.
3. Discuss impact of COVID-19 on spine surgery.

**Joint Providership**

This activity is jointly provided by Medical Education Resources, Inc., a non-profit medical education company and the Korean American Spine Society.

**Accreditation Statement**

This activity has been planned and implemented in accordance with the Essential Areas and Policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of Medical Education Resources (MER) and the Korean American Spine Society. 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 3.75 *AMA PRA Category 1 Credits*<sup>™</sup>. Physicians should only claim credit commensurate with the extent of their participation in the activity.

**Commercial Support**

Various medical companies have been invited to participate at this course. Full disclosure of financial and other types of support will be disclosed in the course syllabus materials.

**Disclaimer**

The content and views presented in this educational activity are those of the authors and do not necessarily reflect those of Medical Education Resources or KASS. The authors have disclosed if there is any discussion of published and/or investigational uses of agents that are not indicated by the FDA in their presentations. The opinions expressed in this educational activity are those of the faculty and do not necessarily represent the views of Medical Education Resources or KASS. Before prescribing any medicine, primary references and full prescribing information should be consulted. Any procedures, medications, or other courses of diagnosis or treatment discussed or suggested in this activity should not be used by clinicians without evaluation of their patient's conditions and possible contraindications on dangers in use, review of any applicable manufacturer's product information, and comparison with recommendations of other authorities. The information presented in this activity is not meant to serve as a guideline for patient management.

**Off-Label Uses**

It should be noted that specific medicines and medical devices discussed at this meeting may not yet be specifically cleared by the FDA for use in the United States. It is emphasized that package inserts must be referred to for labeling limitations for products used in the United States.



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**Virtual Exhibits**

KASS would like to thank the following companies for participating at this meeting through virtual exhibits and non-CME workshops. Without their generous support, this event would not be possible.

**Platinum Supporters**

Elliquence  
Globus Medical  
Medtronic

**Gold Supporters**

Kuros Biosciences  
SI-Bone

**Silver Supporters**

Bone Foam, Inc.  
CeraPedics  
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Medyssey  
MiRus  
Orthofix



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**Disclosure of Conflicts of Interest**

Medical Education Resources insures balance, independence, objectivity, and scientific rigor in all our educational activities. In accordance with this policy, MER identifies conflicts of interest with its instructors, content managers, and other individuals who are in a position to control the content of an activity. Conflicts are resolved by MER to ensure that all scientific research referred to, reported, or used in a CME activity conforms to the generally accepted standards of experimental design, data collection, and analysis. MER is committed to providing its learners with high-quality CME activities that promote improvements or quality in health care and not the business interest of a commercial interest.

The **Presenters** reported the following financial relationships with commercial interests whose products or services may be mentioned in this CME activity:

- a) Grants/Research Support
- b) Consulting Fees
- c) Speakers' Bureau
- d) Ownership Interest/Shareholder
- e) Salary
- f) Royalty/Patent Holder

<b><i>Name of Presenter</i></b>	<b><i>Reported Financial Relationship</i></b>
Henry Ahn	Stryker Spine (a); Rick Hansen (a)
Howard An	Bioventus Inc. (b); Dio Medical Inc. (b); Medyssey Inc. (d); U&I Inc. (d, f); Articular Engineering LLC (d); Zimmer Biomet (f)
Hyun Bae	Medtronic (a); Prosidyan (d); Zimmer (f); DePuy (f); Stryker (f); NuVasive (f)
Tom Cha	NIH (a); Gordon and Betty Moore Foundation (a); Bio2 (b); Stryker Spine (b); NuVasive (b)
Ray Hah	NuVasive (b)
Sean Keem	Medtronic (b); DePuy Synthes (b)
Choll Kim	Globus Medical (b, f); Spinal Elements (b, f); Bone Foam (b, f); elliquence (b); Orthofix (b); Stryker (b, f)
Esther Kim	No financial relationships to disclose.
Hyeun Sung Kim	No financial relationships to disclose.
Kee Kim	Medtronic (a, b); Empirical Spine (a); Vertex (a); Mesoblast (a); Zimmer Biomet (a, b, f); In Vivo (a); Fziomed (a); Seikagaku (a); MiRus (b); Molecular Matrix (d); Precision Spine (f)
Jin Sung Luke Kim	Seoul St. Mary's Hospital (a); RIWO Spine GmbH (b); elliquence, LLC (b); Amplify Surgical (d); Medtrics (d); Catholic University of Korea (f)
Paul Kim	Aziyo (a, b); Globus Medical (b, f); Spinal Elements (b, f); Allosource (b); RTI Surgical (b)
Youjeong Kim	No financial relationships to disclose.
Brian Kwon	NuVasive (b, c); Prosidyan (b)
Dong Chan Lee	No financial relationships to disclose.
James Mok	MiRus (b)
Don Park	NuVasive (b); Stryker (b); Seaspine (b); Globus Medical (b)
Jeffrey Roh	J & J DePuy (b, c); Intuitive X (d); Amplify Surgical (d); Carlsmed (d); Auctus Surgical (d); NovApproach (d); NavLab (d); Transpara Health (d); Advanced Biologics (d); Artoss (d); Stryker (f)
Stephen Ryu	NuVasive (b, c); Stryker (b, c); Zimmer Biomet (b, c) Medtronic (b); SI-Bone (b)
Adam Sassoon	Smith & Nephew (b); Biocomposites (b); Orthalign (b)



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John Shin	Carbofix (b); DePuy Synthes (b); Medtronic (b); NuVasive (b)
Jin-Su Song	No financial relationships to disclose
Brian Su	Stryker (b)

The **Content Managers** reported the following financial relationships with commercial interests whose products or services may be mentioned in this CME activity:

<b>Name of Content Manager</b>	<b>Reported Financial Relationship</b>
Kate Laney	No financial relationships to disclose.
Jamie Sykes	No financial relationships to disclose.