

General Information

Target Audience

Neurologic, orthopaedic, pediatric and trauma surgeons, fellows and residents, nurses, PAs, OR techs, intraoperative monitoring techs involved with spine surgery procedures, and hospital personnel responsible for patient safety and quality control.

Purpose of Program

To provide participants with a comprehensive and interactive update on the latest tools, guidelines and checklists that are being utilized to enhance safety in the intra and post operative stages of spine surgery procedures, in infant, pediatric, adolescent, adult and elderly patients.

Educational Objectives

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

• Discuss best practices and the latest advances for safety during the pre, intra, and post-surgical stages of spine surgery.

Claiming CME

Instructions for claiming CME credit will be sent to all live webinar attendees via email at the conclusion of the event.

Joint Providership

This program is jointly provided by Medical Education Resources, Inc. and the Safety in Spine Surgery Project.

Accreditation Statement

In support of improving patient care, this activity has been planned and implemented by Medical Education Resources (MER) and the Safety in Spine Surgery Project. MER is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE) and the American Nurses Credentialing Center (ANCC) to provide continuing education for the healthcare team.



Physician Credit

Medical Education Resources designates this online activity for a maximum of 2.0 AMA PRA Category 1 CreditsTM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

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.

Disclaimer

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The Chairs and the Safety in Spine Surgery Project wish to thank the following companies for their generous support of this course.

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If noted, the relationships are disclosed as follows:

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

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Name of Faculty	Reported Financial Relationship
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Rafael De la Garza Ramos, MD	No financial relationships to disclose.
Nicholas Fletcher, MD	SSSF (a); Harrison Foundation (a); 1998 Society (a); Medtronic (b); NuVasive (b, c); OrthoPediatrics (b)
John Flynn, MD	Zimmer Biomet (f); Wolters-Kluwer (f)
Luke Harris	No financial relationships to disclose.
Han Jo Kim, MD	ISSGF (a); SI Fusion (a); NuVasive (b); Alphatec (b); Zimmer Biomet (b, f), K2M/ Stryker (f)
Arvind Kulkarni, MD	No financial relationships to disclose.

Lawrence Lenke, MD	SSSF (a); AOSpine (a); Medtronic (b, f); Acuity Surgical (b, f); Abryx (b)
Ben Roye, MD	No financial relationships to disclose.
Frank Schwab, MD	DePuy Synthes (a); K2M (a), NuVasive (a); Medtronic (a, b, f); Globus Medical (a); Allosource (a); Orthofix (a); SI-BONE (a); Zimmer Biomet (b, f); VFT Solutions (d); SeaSpine (shareholder, non-compensated)
David Skaggs, MD	NuVasive (a-Paid to Growing Spine Foundation); Zimmer Biomet (b, c, f); Grand Rounds (b); Orthobullets (b, d); Green Sun Medical (d); Wolters Kluwer (f)
Paul Sponseller, MD	DePuy Synthes (a, b); OrthoPediatrics (b); NuVasive (c); Globus Medical (f)
Michael Vitale, MD, MPH	POSNA (a); SRS (a); PSSG (a); Zimmer Biomet/ZimVie (b, f)
Michelle Welborn, MD	POSNA (a); Shriners (a); Zimmer Biomet (a, b); DePuy Synthes (b, c); NuVasive (c); Stryker (c)

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Kate Laney	No financial relationships to disclose.