



SCIENTIFIC PROGRAM ADDENDUM

Final Program Page #	Change Type	Change Details
12	Additional COI disclosure	<p>The SRS Program Committee contributes to the IMAST scientific program by reviewing and scoring abstract submissions. The committee members' COI disclosures are as follows:</p> <p>Michael A. Ain 1 – LANX; 2 – Stryker; 3B – Stryker; 6 – Stryker; 8 – Orthopaedics</p> <p>Michael C. Albert 3B – Stryker</p> <p>S. Elizabeth Ames 5 – Stryker</p> <p>R. Haluk Berk No Financial Relationships</p> <p>Laurel C. Blakemore, Chair 2 – K2M; Research Support – K2M</p> <p>Marinus de Kleuver No Financial Relationships</p> <p>William F. Donaldson, III 5 – Stryker</p> <p>Michael Flippin 8 – Orthopaedics</p> <p>Paul A. Glazer 1 – Biomet; 2 – Biomet; DePuy Spine, A Johnson & Johnson Company; Medtronic; 4 – Pioneer, Promethean Surgical Devices; 8 – The Spine Journal</p> <p>Daniel W. Green 1 – Pega Medical; 3B – DePuy, a Johnson & Johnson Company; Medtronic; 7 – Current Opinions in Pediatrics</p> <p>James T. Guille 3B – Medtronic; 8 – Orthopaedics</p> <p>Lawrence L. Haber No Financial Relationships</p> <p>Robert A. Hart 1 – Seaspine; 2 – DePuy; Syntehs; 3B – DePuy; 4 – SpineConnect; 5 – DePuy; Medtronic; OREF; Synthes</p> <p>Henry J. Iwinski Jr. No Financial Relationships</p> <p>Noriaki Kawakami 3B: Medtronic</p> <p>Stephen J. Lewis 3B – Stryker; 3C – Medtronic</p> <p>Michelle C. Marks No Financial Relationships</p> <p>Mohammad Mossaad No Financial Relationships</p> <p>Gregory M. Mundis, Jr. 3B – K2M; Nuvasive; 5 – Nuvasive; DePuy, a Johnson & Johnson Company; OREF</p> <p>Timothy S. Oswald 3B – Medtronic</p> <p>Kenneth J. Paonessa No Financial Relationships</p> <p>Glenn R. Rehtine II 5 – Endo Pharmaceuticals; 8 – The Spine Journal; Journal of Spinal Cord Medicine</p> <p>Michael S. Roh No Financial Relationships</p> <p>Suken A. Shah 1 – Arthrex, Inc; DePuy Spine, A Johnson & Johnson Company; 2 – DePuy Spine, A Johnson</p>

		<p>& Johnson Company: 3B – DePuy Spine, A Johnson & Johnson Company: 3C – K Spine, Inc: 4 – Globus Medical: 5 – Axial Biotech, Inc; DePuy Spine, A Johnson & Johnson Company</p> <p>Harwant Singh Brian G. Smith Daniel J. Sucato, Chair Elect Joseph M. Verska Michael J. Yaszemski Research (J Wiley, Inc.)</p> <p>No Financial Relationships 2 – Stryker: 5 – Stryker: 2 – Medtronic: 7 – Saunders/Mosby-Elsevier 3B – Theben, Lanx 4 – BonWrX: 8 – Journal of Biomedical Materials</p> <p>COI key: 1 – Royalties 2 – Speakers Bureau, honoraria 3a – Paid employee; 3b – paid consultant; 3c – Unpaid consultant 4 – Stock or stock options (excluding mutual funds) 5 – Personal or department / practice research or institutional support 6 – Other financial/material support from pharmaceutical, biomaterial or orthopaedic device or equipment company or supplier 7 – other financial/material support from medical and/or orthopaedic publisher 8 – Serve on editorial or governing board of medical and/or orthopaedic publication 9 – Serve on Board of Directors, as owner or officer on relevant committee of any health care organization.</p>
35	Presenter change	Behrooz A. Akbarnia, MD will present Paper #22.
37	Paper withdrawn	Paper #41 has been withdrawn.
40	Presenter change	Michael Kelly, MD will present Papers #48 and #51, though he is not a contributing author to either study. Dr. Kelly's COI disclosure is as follows: No Relationships
40	Presenter change	Jacob M. Buchowski, MD, MS will present Paper #48.
41	Presentation order change	Paper #56 will be presented at 8:44, and Paper #63 will be presented at 8:04.
41	Presenter change	Randal R. Betz, MD will present Paper #63.
48	Faculty change	ICL 5B – Lumbar Disc Replacement J. Abbott Byrd, MD will present the “Biomechanics” section and Serena Hu, MD will present the “Long-Term Follow-Up” section.
49	Paper withdrawn	Paper #85 has been withdrawn.
52	Presenter change	Justin S. Smith, MD will present Paper #120.

EXHIBITS & HANDS-ON SESSIONS ADDENDUM

Final Program Page #	Change Type	Change Details
175	Exhibitor additions	<p>The following companies have been added to the IMAST Exhibit Hall:</p> <p>Booth #1 Osseon Therapeutics 2330 Circadian Way Santa Rosa, CA 95407 USA Phone: +1-707-636-5940 Fax: +1-707-636-5941 www.osseon.com</p> <p>Osseon® Therapeutics, Inc. develops markets and distributes alternative minimally invasive treatments for degenerative bone and joint disease. Headquartered in Santa Rosa, CA, the company's groundbreaking technology and delivery system provides safe and effective solutions while offering significant advantages in efficiency and cost. At Osseon our goal is to improve the quality of life for patients and provide healthcare professionals with innovative treatment options for compression fractures within the thoracic and lumbar vertebral spine. With over 1,500 procedures, performed worldwide Osseon products have received FDA clearance and the CE Mark. For more information, visit us www.osseon.com.</p> <p>Booth #8 Elsevier 32 Jamestown Road London NW17BX UNITED KINGDOM Phone: +44-20742-44276 www.elsevier.com</p>
175	Exhibitor cancellations	Salient Surgical Technologies will not exhibit.
182	HOD addition	<p>Cervical & Thoracolumbar Systems Thursday, July 14</p> <p>Cervical Presented by: Biomet Spine Products: MaxAn Anterior Cervical Plating System Instructors: Alan Hilibrand, MD</p> <p>Thoracolumbar Presented by: Biomet Spine Products: Polaris Deformity System & Trivium Derotation System; Solitaire Anterior Spinal System Instructors: J. Abbott Byrd, MD and Sigurd H. Berven, MD</p>
184	HOW cancellation	<p>"Techniques, Considerations, and Strategies for Adolescent Idiopathic Scoliosis Procedures" Presented by Medtronic on Saturday, July 16 has been cancelled.</p>