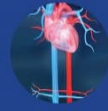




Aortic Symposium



April 25-26, 2024
Sheraton New York Times Square
New York, NY, USA

Industry-Supported Symposia

Thursday, April 25, 2024

12:40-1:25pm

Pioneering the Future; Gelweave™ Confident Aortic Repair

Sponsored by: Terumo Aortic

Metropolitan Ballroom

Moderator: Joseph Coselli, Baylor College of Medicine

Speakers:

Ruggero De Paulis, Unicamillus University – **Innovations Driven by Cardiac Surgeons**

Brett Reece, University of Colorado – **Head First Surgery with Dedicated Gelweave™ Design**

Fernando Fleischman, USC – **LSA Proximal Technique with Thoraflex Hybrid**

The Revolution of Frozen Elephant Trunk: 10 Years 30,000 Experiences in Japan

Sponsored by: Japan Lifeline

Empire Ballroom

Chairs: Hitoshi Ogino, Kitano Hospital; and Joseph E. Bavaria, Thomas Jefferson University Hospital

Speakers:

Hideyuki Shimizu, Keio University – **“FROZENIX” Innovative device for Frozen Elephant Trunk**

Hitoshi Matsuda, National Cerebral and Cardiovascular Center – **Real-world Experiences of FROZENIX**

Yutaka Okita, Takatsuki Hospital – **Japanese multi-center study of Frozen Elephant Trunk “J-Orchestra”**

Friday, April 26, 2024

12:30-1:15pm

Conforming Arch Surgery to the Gold Standard; Thoraflex Hybrid™

Sponsored by: Terumo Aortic

Metropolitan Ballroom

Moderator: Malakh Shrestha, Mayo Clinic

Speakers:

Pedro Catarino, Cedars Sinai – **Arch Surgery Evolution from Hemi-Arch to FET**

Mehrdad Ghoreishi, University of Maryland – **Reimagining Total Arch: Normothermic FET Technique**

Chris Malaisrie, Northwestern University – **Be on Label: Relay Pro NBS as Only Approved FET Extension Device**

Expanding Endovascular Treatment of the Thoracic Aorta; The Latest Innovations from Gore Medical

Sponsored by: Gore & Associates

Empire Ballroom

Speakers:

George Charles Hughes, Duke University – **Clinical Experience with the GORE® TAG® Thoracic Branch Endoprosthesis (TBE)**

Eric Roselli, Cleveland Clinic – **Endovascular innovation for the treatment of the ascending aorta**