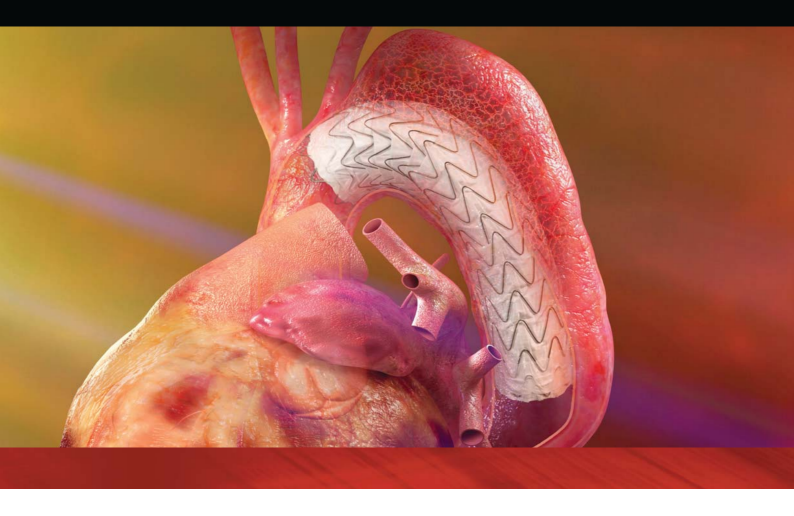
Type B Dissection Symposium



OBJECTIVES

This symposium will provide attendees with:

- An opportunity to learn advanced dissection techniques and treatment considerations
- Discussions regarding patient election challenges and case planning
- An active discussion on the prevention and management of common dissection complications
- An overview of Conformable GORE® TAG® Thoracic Endoprosthesis clinical trial data

TARGET AUDIENCE

This symposium is designed for physicians who:

- Attended the Conformable GORE® TAG® Thoracic Endoprosthesis Clinical Training Program and completed the required training cases
- Are willing to bring challenging case presentations to share with course attendees and faculty
- Max attendance: 25 physicians per course

This advanced thoracic symposium will provide a forum for participants to learn from endovascular experts and course attendees about the treatment of Type B dissection, including the effective use of the GORE® TAG® Conformable Thoracic Stent Graft.



AGENDA

DAY 1

8:00 PM Registration

Welcome and Introductions

Faculty Presentation(s)

Dinner

DAY 2

7:00 AM Breakfast

8:00 AM Conformable GORE® TAG® Thoracic Endoprosthesis:

Clinical Data and Case Experience

9:00 AM Attendee Case Presentations

12:00 PM Adjourn & Lunch

Please contact your local Gore Sales Associate for registration confirmation. Gore will provide hotel accommodations for one night. Your hotel reservation will be made for you.

To comply with current policies of the World Medical Association and the Gore Medical Products Division, Gore recalls that only physicians can attend the reception and meal portions of the program. Spouses, family members or other guests may not attend Gore programs.

Contact a Gore Associate if you have any questions.

Seating is limited.

December 10th & 11th, 2018

Salvador, Bahia

Presenter



Fernando Fleischman, MD

Assistant Professor of Surgery Associate Program Director, Cardiothoracic Surgery Co-Director, Keck Aortic Center Division of Cardiothoracic Surgery CardioVascular Thoracic Institute Keck School of Medicne, USC

HOTEL VILA GALÉ SALVADOR

Rua Morro de Escravo Miguel 320 - Ondina

Moderator



Eduardo Saadi, MD

Cardiovascular Surgeon Professor of Cardiovascular and Endovascular Surgery Federal University of Rio Grande do Sul Advisor at Center of Aortic Diseases of Madre de Deus Hospital

For additional information or to register, contact your Gore Sales Associate



W. L. GORE & ASSOCIATES, INC.

INDICATIONS FOR USE: The GORE® TAG® Thoracic Endoprosthesis is intended for endovascular repair of all lesions of the descending thoracic aorta, including: Isolated lesions in patients who have appropriate anatomy, including: adequate iliac / femoral access, aortic inner diameter in the range of 16–42 mm, ≥ 20 mm non-aneurysmal aorta proximal and distal to the lesion; Type B dissections in patients who have appropriate anatomy, including: adequate iliac / femoral access, ≥ 20 mm landing zone proximal to the primary entry tear; proximal extent of the landing zone must not be dissected, diameter at proximal extent of proximal landing zone in the range of 16–42 mm. CONTRAINDICATIONS: Patients with known sensitivities or allergies to the device materials; patients who have a condition that threatens to infect the graft. Refer to *Instructions for Use* at goremedical.com for a complete description of all warnings, precautions, and adverse events. Romy

Products listed may not be available in all markets.

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