<table>
<thead>
<tr>
<th>Day</th>
<th>Time</th>
<th>Pavilion Opens</th>
<th>Lunch Symposium</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tuesday, November 15</strong></td>
<td>9:00 am</td>
<td>Pavilion Opens</td>
<td><strong>What implications do the five-year patency rates of heparin-bonded ePTFE femoropopliteal bypass grafts have on axillofibemoral procedures?</strong>&lt;br&gt;Moderator: Russell Samson, MD, RVT, Sarasota, Florida&lt;br&gt;<strong>A multicenter predictive score for CLI patients: Should heparin-bonded ePTFE grafts be the first choice conduit for surgical bypass?</strong>&lt;br&gt;Professor Walter Dorigo, Florence, Italy</td>
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<td>Evening Event</td>
<td>6:15 pm</td>
<td><strong>Pioneering Innovation:</strong> A celebration of excellence and advancements</td>
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<tr>
<td><strong>Wednesday, November 16</strong></td>
<td>6:00 am</td>
<td>Pavilion Opens</td>
<td><strong>Complex peripheral artery disease intervention: Improving outcomes through innovation</strong>&lt;br&gt;Moderator: Frank J. Veith, MD, New York, New York&lt;br&gt;Moderator: Michael B. Silva, Jr., MD, Galveston, Texas&lt;br&gt;<strong>Complex SFA Intervention with an open-cell stent: Targeted landing and durable outcomes with a dual component, next generation vascular stent</strong>&lt;br&gt;Arun Chervu, MD, Atlanta, Georgia&lt;br&gt;<strong>Complex SFA Intervention with a stent-graft: How Japanese physicians achieved 88% primary patency in long lesions through optimal technique</strong>&lt;br&gt;Hirayoshi Yokoi, MD, Fukuoka, Japan</td>
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<td>Evening Event</td>
<td>6:15 pm</td>
<td><strong>Together. Improving Life:</strong> Uniting our story with yours – a collaboration event.</td>
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<tr>
<td><strong>Thursday, November 17</strong></td>
<td>6:00 am</td>
<td>Pavilion Opens</td>
<td><strong>Examining the evidence: Should hypogastric preservation be the standard of care?</strong>&lt;br&gt;Darren Schneider, MD, New York, New York&lt;br&gt;<strong>Exploring the feasibility of the GORE® TAG® Thoracic Branch Endoprosthesis and GORE® EXCLUDER® Thoracoabdominal Branch Endoprosthesis</strong>&lt;br&gt;Gustavo Oderich, MD, Rochester, Minnesota</td>
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<tr>
<td></td>
<td>Evening Event</td>
<td>Pavilion is in-use for invitation only event.</td>
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### Friday, November 18

**6:00 am**  
Pavilion Opens

**Lunch Symposium**

**Insights from Latin America**

*Chairman: Bonno Van Bellen, MD, São Paulo, SP, Brazil*

*Moderator: Prof. Juan Parodi, MD, Buenos Aires, Argentina*

- **What are the common predictors of leg outcome after elective EVAR?**
  Felipe Zoppas, MD, Caixas do Sul, RS, Brazil

- **How effective is the GORE® VIABAHN® Endoprosthesis with Heparin Bioactive Surface for endovascular treatment of popliteal aneurysms?**
  Antonio Freitas, MD, Rio de Janeiro, RJ, Brazil

- **This just in: Aortic disease awareness campaign is having an impact in Mexico**
  Carlos Hinojosa, MD, Mexico City, Mexico

- **New insights: My first experience with the GORE® EXCLUDER® Iliac Branch Endoprosthesis (IBE) in Puerto Rico**
  Angel Menendez, MD, San Juan, Puerto Rico

### Saturday, November 19

**6:00 am**  
Pavilion Opens

**Lunch Symposium**

**Exploring innovative technologies for complex dialysis access cases**

- **Achieving durable outcomes in complex AV access interventions with the GORE® VIABAHN® Endoprosthesis**
  John Aruny, MD, New Haven, Connecticut

- **Why the GORE® Hybrid Vascular Graft is an effective choice for treating disadvantaged venous anatomy**
  David Leeser, MD, Baltimore, Maryland
Simulation Pavilion
Sutton Complex South

Gore MEDICAL MASTERY Series
Hands-On Simulators for Virtual Training

Simulator Pavilion Hours • 9 am – 5 pm Tuesday – Friday
Join us in the Sutton Complex South to experience our lifelike virtual environment simulators for the GORE® EXCLUDER® Iliac Branch Endoprosthesis, the GORE® EXCLUDER® Device featuring C3® Delivery System, and the Conformable GORE® TAG® Device.