Wednesday, January 23, 2013

**MAIN ARENA 1**

**11:00 – 12:30**  
Symposium: Innovation in BTK treatment: Improving predictability and long-term outcomes  
supported with an unrestricted educational grant by Abbott Vascular  
CHAIRMAN:  
Iris Baumgartner  
Ramon Varcoe  
MODERATOR:  
Max Amor  
Eric Ducasse  
Roberto Ferraresi

12:00 – 12:25  
Live case transmission from Leipzig

12:25 – 12:30  
Discussion and conclusion by the chairman

**11:00 – 11:05**  
Introduction by the chairman

**11:05 – 11:10**  
Next generation access and crossing technologies  
Iris Baumgartner

**11:35 – 11:50**  
New findings in BTK treatment using drug eluting devices - the ETNA registry  
Pierfrancesco Veroux

**11:10 – 11:35**  
Live case transmission from Berne

We are asking all faculty members to strictly respect the given time limits.
Friday, January 25, 2013

**MAIN ARENA 1**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:00 – 11:05</td>
<td>Introduction by the chairman</td>
</tr>
</tbody>
</table>
| 11:05 – 11:15 | Nitinol self-expandable stent in the treatment of obstructive superficial femoral artery disease: two year results from the STROLL trial  
William Gray |
| 11:15 – 11:40 | Live case transmission from Leipzig                                   |
| 11:40 – 11:50 | Contemporary results on SFA fracture rates – Lessons learned on the factors impacting fracture rates and the severity of fracture  
Gary Ansel    |
| 11:50 – 12:00 | Complexities in dealing with peripheral occlusions                   |
| 12:00 – 12:25 | Live case transmission from Hamburg                                   |
| 12:25 – 12:30 | Discussion and conclusion by the chairman                            |
| 11:00 – 12:30 | Symposium: Providing options and defining outcomes for overcoming complex iliac/SFA lesions  
supported with an unrestricted educational grant by Cordis  
CHAIRMAN: Gary Ansel  
MODERATOR: Eric Ducasse, Peter Goverde |

We are asking all faculty members to strictly respect the given time limits.