Thursday, January 29, 2015

GLOBAL EXPERT EXCHANGE

08:00 – 11:00  Endovenous therapies for varicous veins
partially supported with an educational grant from Covidien
CHAIRMAN:
Lars Rasmussen
MODERATOR:
Martin Mory
Attila Szabó
Matthias Ulrich

10:10 – 11:00  Advanced disease management

09:41 – 10:10  Panel discussion

09:33 – 09:41  When to use which technology? Considerations based on clinical and preclinical insights
Michael Kendler

10:10 – 10:18  The management of side branches and perforator
Thomas Noppeney

10:18 – 10:26  The case where endovenous therapy is not appropriate
Karin Brachmann

10:42 – 11:00  Panel discussion

10:34 – 10:42  Endovascular and open management of renal vein nutcracker syndrome
Robert Feezor

10:26 – 10:34  How to establish an endovenous programme? In-hospital vs. office-based setting and reimbursement considerations

09:25 – 09:33  VenaSeal™Closure System/Sapheon – Is it the solution?
Thomas Pröbstle

09:10 – 09:25  Recorded case: VenaSeal™ closure system: Tumescent-free treatment of symptomatic venous reflux disease
Tobias Hirsch

08:16 – 08:31  Recorded case: Venefit™ procedure - endothermal treatment of varicose veins with the ClosureFast™ catheter
Martin Mory

We are asking all faculty members to strictly respect the given time limits.
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<table>
<thead>
<tr>
<th>Time</th>
<th>Presenter</th>
<th>Topic</th>
</tr>
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<tbody>
<tr>
<td>08:08 – 08:16</td>
<td>Lars Rasmussen</td>
<td>The current evidence on standard ablation technologies: 5 year results with RF, laser, foam and surgical stripping</td>
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<td>08:31 – 08:39</td>
<td>Thomas Pröbstle</td>
<td>The evolution of laser technologies for endovenous treatment</td>
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<td>08:39 – 08:47</td>
<td>Attila Szabó</td>
<td>The Clarivein technology</td>
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<td>09:02 – 09:10</td>
<td>Michael Jünger</td>
<td>Is steam still a solution for endovenous ablation?</td>
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<td>08:47 – 09:02</td>
<td>Matthias Ulrich</td>
<td>Clarivein recorded case</td>
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<tr>
<td>08:00 – 08:08</td>
<td>Daniela Branzan</td>
<td>Patient screening and evaluation for endovenous therapy</td>
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