This Imaging CSI Focus Workshop on June 24, 2015 is one-of-a-kind and a natural complement to CSI, the leading congress on congenital, structural and valvular interventions from June 25 – 27, 2015 in Frankfurt, Germany.

**WORKSHOP VENUE**

Congress Center Frankfurt  
Ludwig-Erhardt-Anlage 1  
60327 Frankfurt, Germany

**REGISTRATION FEES IMAGING CSI FOCUS JUNE 24, 2015**

<table>
<thead>
<tr>
<th>Category</th>
<th>Price Per Person</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physicians, Industry Professionals</td>
<td>€110 *</td>
</tr>
<tr>
<td>Fellows, Nurses, Technicians</td>
<td>€90 *</td>
</tr>
<tr>
<td>Abstract/Case-Presenter</td>
<td>€150 *</td>
</tr>
</tbody>
</table>

* Early bird registration until February 14, 2015  
** from February 15 – June 23, 2015  
*** On-site

Online Registration is possible until June 23, 2015.

**CONGRESS ORGANISATION**

cme4u GmbH  
Gutleutstrasse 322  
60327 Frankfurt, Germany  
Phone: +49 - 69 - 89 99 05 07  
Fax: +49 - 69 - 25 62 86 58  
E-mail: info@cme4u.org  
www.cme4u.org

**FOR QUESTIONS REGARDING THE WORKSHOP PLEASE CONTACT:**

CardioVascular Center Frankfurt  
Sankt Katharinen  
Seckbacher Landstrasse 65  
60389 Frankfurt, Germany  
E-mail: csi-ici@cvcfrankfurt.de

Register online www.csi-imaging.org
A number of catheter-based treatment options have become available in the last decade revolutionizing the management of structural heart disease. Successful planning, performance and aftercare of structural interventions depend heavily on accurate imaging for SHD interventions. Intraprocedural guidance can be facilitated by established imaging modalities such as transesophageal 2-D and 3-D echocardiography and by novel techniques including echo-fluoro overlay and 3-D modeling/printing. Computed tomography and magnetic resonance imaging are particularly helpful for precise preprocedural morphology assessment and device sizing and new imaging tools such as holography are on the horizon.

In this context, the CSI Focus Workshop IMAGING 2015 is designed specifically to provide physicians involved in structural interventions with the necessary imaging tools for safe and effective procedural performance. Furthermore, it familiarizes attendees with imaging techniques that are on the horizon but not yet used in routine clinical practice.

**Who should attend?**
Cardiac Echo/IMAGING specialists and interventionalists who would like to learn how to evaluate congenital, structural and valvular heart disease including pre-procedure planning and determination of interventional suitability, peri-procedural guidance and post-procedural follow-up.

**Course Directors**
Horst Sievert, MD, CardioVascular Center Frankfurt, Germany  
Neil Wilson, MD, Childrens Hospital Colorado, USA  
Shaakeel A. Qureshi, MD, Evelina Children’s Hospital, London, United Kingdom  
Mario Carminati, MD, Istituto Pollicinico San Donato, Milan, Italy

**Co-Directors**
Stefan Bertog, MD, CardioVascular Center Frankfurt & Minneapolis VA Medical Center, Frankfurt, Germany / Minneapolis, USA  
Ilona Hofmann, MD, CardioVascular Center Frankfurt, Germany  
Laura Vaskeleyte, MD, CardioVascular Center Frankfurt, Germany  
Sameer Gafoor, MD, CardioVascular Center Frankfurt, Germany

**Register online** www.csi-imaging.org