

21 December 2020

Dear Dr Zoltán Szeberin,

The next Charing Cross Symposium will be live streamed on 19–22 April 2021 (Monday to Thursday) from London, UK, with the theme “Vascular and Endovascular Controversies Update”.

The symposium will offer:

- Two-day Aortic programme (Abdominal and Thoracic Aortic)
- Two days of Peripheral programme (Proximal Disease and Severe Disease/ilegx)
- Two days of CX Venous and Lymphatic programme
- Acute Stroke session
- One day of Vascular Access programme
- Vascular Trauma session

On behalf of the CX Executive Board we would like to offer free registration to the Officers and Council of the Society. Please email those names and their current email addresses to registration@cxsymposium.com.

In addition, we would like to offer a 50% discount on registration to all members of the Hungarian Society of Angiology and Vascular Surgery who would like to attend CX 2021 – Digital Edition. This reduces the early bird registration rate to £97.50 for senior doctors and £62.50 for junior doctors. These discounted early bird fees apply until midnight of the 21st March, 2021.

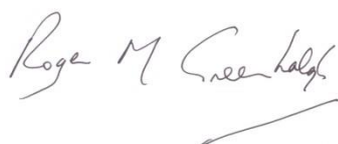
To apply the discount please visit <https://www.cxsymposium.com/cx2021/registration/> to select your registration and apply coupon code [hsavs-cx2021](#) at the checkout.

If you wish, the CX team can communicate this offer to your members via email, or alternatively you can share this email with them.

Finally, we are keen to publish the latest news from your Society in Vascular News and Venous News that are distributed to 20,000 vascular specialists. Please let your members know about the free subscription to Vascular News and Venous News is offered to vascular specialists based in Europe. If they would like to sign up to receive these newspapers, your Society members will need to complete the online form at <https://bibapublishing.com/subscriptions/>

We look forward to welcoming many participants from the Society to CX 2021!

Yours sincerely,



Roger Greenhalgh
Chairman, CX Executive Board