

# Singapore *LIVE* 2021 *ONLINE*

## 30th Annual Live Interventions in Vascular Endotherapy

[www.singlivecourse.com](http://www.singlivecourse.com) | 22 - 23 January 2021

Come 2021, the 30th edition of Singapore LIVE will take on the virtual stage. Held from **22 - 23 January**, the Singapore LIVE 2021 *ONLINE!* will continue to empower you through education in the safety and comfort of your own home or office

### Highlights

- **Live case demonstrations** from multiple sites
- Broad representation of faculty with **key opinion leaders from international and Asia-Pacific countries**
- Best clinical cases and abstracts competitions
- **State-of-the art lectures** covering key topics and themes
- International collaborative sessions with **national cardiology societies and meetings**
- Focused **training on practical aspects** of PCI techniques
- **Complications** sessions

### Topics

- **ACS - STEMI**  
*In Collaboration with Asia Primary Angioplasty Congress (APAC) and Indonesia Society Interventional Cardiology (ISIC)*
- **Left Main**  
*In Collaboration with Cardiovascular Summit —TCTAP*
- **Complications**  
*In Collaboration with Hong Kong Society of Transcatheter Therapeutics (HKSTENT)*
- **Chronic Total Occlusion**  
*In Collaboration with Complex Cardiovascular Therapeutics (CCT)*
- **Bifurcation — DK Crush**
- **Complex Calcification**
- **Clinical & Abstracts Competition**
- **And more..**

### FREE Registration

Join like-minded colleagues from the region in the relentless pursuit of improved skills and knowledge to provide better cardiac care to your patients.



[Register Now](http://www.singlivecourse.com)

[www.singlivecourse.com](http://www.singlivecourse.com)

### CCT & Singapore LIVE 2021 *ONLINE!* Collaboration Session

#### Current Japanese Style CTO PCI

In this session, we will show the current Japanese style of CTO PCI. Based on the data analysis of the Japanese Expert Registry, we will describe how to use the Asia Pacific algorithm for CTO PCI. Next, we will focus on the IVUS guided wiring and ADR procedures, introducing the new CTO-Specific IVUS: AnteOwl. IVUS guided wiring has still been used as the last resort for more than 15 years around the world. With the development of IVUS, the success rate of CTO PCI has increased. Application of ADR and its method are somewhat different between Japan and the rest of the world and with the establishment of the retrograde approach method, ADR has gradually become more widespread in Japan over the last three years. We hope that proper use of the Asia Pacific algorithm and these undertakings of using the IVUS and ADR procedures will further standardize CTO PCI and improve its success rate all over the world.

For more information, visit [www.singlivecourse.com](http://www.singlivecourse.com) or email us at [singaporelive@nhcs.com.sg](mailto:singaporelive@nhcs.com.sg)



National Heart  
Centre Singapore  
SingHealth