

MYLIVE 2026

16-18 July 2026 | Kuala Lumpur Convention Centre, Malaysia

Overview

OrbusNeich participated in MYLIVE 2026 from 16–18 July 2026, showcasing its complex PCI portfolio through a sponsored live case and breakfast symposium under the theme **“Simplify the Complex: From Lesion Assessment to PCI Decision Making.”** The programme aimed to enhance participants' understanding of IVUS-guided PCI decision-making, lesion preparation strategies for DCB and DES therapy, and contemporary approaches to managing complex coronary lesions.



The OrbusNeich booth attracted strong interest from delegates throughout MYLIVE 2026.

Sponsored Live Case

The sponsored live case, performed by Dr. Koshi Matsuo (Yao Tokushukai General Hospital, Japan) and Dr. Hafidz Abdul Hadi (Institut Jantung Negara, Malaysia), featured a successful IVUS-guided antegrade recanalization of a proximal LAD CTO using Teleport® XT, Sapphire® 3, Sapphire® NC 24, Scoreflex® TRIO, eucaLimus™ DES, and the SonoScape V20P HD IVUS System. Teleport® XT facilitated distal vessel visualization and procedural planning, while Scoreflex® TRIO enabled effective plaque modification and lesion preparation at the bifurcation. The procedure highlighted the importance of lesion preparation, bifurcation optimization, and intravascular imaging in achieving favourable outcomes while minimizing contrast usage.



Breakfast Symposium

The breakfast symposium, chaired by Dr. Liew Houng Bang (Malaysia) and Dr. Angus Chui Shing Fung (Hong Kong), featured presentations by Dr. Rhuban M. Sundran (Malaysia) and Dr. Koshi Matsuo. Discussions covered IVUS-guided CTO intervention, lesion preparation with Scoreflex® technologies, and early Malaysian clinical experience with SUPPORT C™ DCB in the treatment of de novo coronary lesions. Presenters also shared practical insights on contemporary PCI decision-making and demonstrated encouraging early clinical outcomes with SUPPORT C™ DCB.



SUPPORT C™
Paclitaxel Coated PTCA Catheter



The MYLIVE 2026 live case and breakfast symposium successfully demonstrated how a structured, imaging-guided approach can simplify the treatment of complex coronary lesions. The programme reinforced the importance of combining advanced technologies with sound procedural strategy to achieve safe and effective outcomes in complex PCI.