



WEBINAR #5

COMPLEX PCI (INCLUDING COMPLICATIONS AND CTO)

Saturday 28th November
11am–12.40pm (Sydney), 8am–9.40am (Perth/Singapore/Hong Kong)

KEYNOTE SPEAKERS



DUK WOO PARK

University of Ulsan College of
Medicine, Seoul, Korea

**L main PCI – Should we
be doing this in 2020?**



SATORU SUMITSUJI

Osaka University Graduate School
of Medicine, Japan

**3D Wiring for
CTO-PCI**



ALAN YEUNG

Stanford University,
USA

**Complex PCI
Post TAVI**



HO LAM

Tuen Mun Hospital,
Hong Kong

**Case Presentation
PCI Complications**



DATUK ROSLI MOHD ALI

Cardiac Vascular Sentral
Kuala Lumpur, Malaysia

**Case Presentation
PCI Complications**

DISCUSSANTS



SCOTT HARDING

Wellington Hospital
New Zealand



SARAH FAIRLEY

Wellington Hospital
New Zealand



DAVID SMYTH

Christchurch Hospital
New Zealand



SARAH ZAMAN

Westmead Hospital
Australia

REGISTER NOW FOR FREE



WEBINAR #5

COMPLEX PCI

(INCLUDING COMPLICATIONS AND CTO)

Saturday 28th November

11am–12.40pm (Sydney), 8am–9.40am (Perth/Singapore/Hong Kong)

Moderators:	Rohan Bhagwandeem, Sidney Lo
Speakers:	Duk Woo Park, Satoru Sumitsuji, Alan Yeung, Ho Lam, Datuk Rosli Mohd Ali
Discussants:	Scott Harding, Sarah Fairley, David Smyth, Sarah Zaman

PROGRAM

11.00–11.05 (Sydney time)	Welcome/Objectives	Rohan Bhagwandeem, Sidney Lo
11.05–11.20	L Main PCI – Should we be doing this in 2020?	Duk Woo Park
11.20–11.25	Panel Discussion	
11.25–11.40	3D Wiring for CTO-PCI	Satoru Sumitsuji
11.40–11.45	Panel Discussion	
11.45–11.55	Case Presentation – PCI Complications	Datuk Rosli Mohd Ali
11.55–12.00	Panel Discussion	
12.00–12.15	Complex PCI Post TAVI	Alan Yeung
12.15–12.20	Panel Discussion	
12.20–12.30	Case Presentation – PCI Complications	Ho Lam
12.30–12.35	Panel Discussion	
12.35–12.40	Session wrap up and key learnings	Rohan Bhagwandeem, Sidney Lo

REGISTER NOW FOR FREE