



David Adams, MD



Hugo Vanermen, MD



Rüdiger Lange, MD



Robert Klautz, MD



Randy Martin, MD



Markus Krane, MD



Keti Vitanova, MD

第73回日本胸部外科学会定期学術集会

LIVE配信

Medtronic Mitral Academy Japan 2020

DATE:

2020年10月30日(金) - 31日(土)

TIME:

19:00-21:00

VENUE:

第一会場(名古屋国際会議場)

Day1 : Mitral Valve Repair Strategies

Day2 : Tricuspid Valve Repair Strategies

■ Medtronic Mitral Academy Host Faculty

Shuichiro Takanashi, MD, Yukikatsu Okada, MD,
Yutaka Okita, MD, Hitoshi Yaku, MD, Hirokuni Arai, MD

■ Medtronic Mitral Academy Guest Faculty

David Adams, MD, Hugo Vanermen, MD,
Rüdiger Lange, MD, Robert Klautz, MD,
Randy Martin, MD, Markus Krane, MD,
Keti Vitanova, MD

■ 本共催セミナーはライブ配信のみとなります。

■ 参加登録・視聴方法につきましては学術集会ウェブサイトをご参照ください。

URL: <https://jats-meeting.org/>

LIVE配信

Medtronic Mitral Academy Japan 2020

DATE:

2020年10月30日(金) - 31日(土)

VENUE:

第一会場(名古屋国際会議場)

Agenda

2020年10月30日(金)

– Mitral Valve Repair Strategies –

- 19:00-19:15 Appropriate timing of MV surgery – Echo lessons
- 19:15-20:15 LIVE in the Box
1. Access – MIC and total endoscopic
 2. Mitral anatomy – Lesion centered repair strategies
 3. FMR – ring plus papillary muscle augmentation
 4. Endocarditis – to repair or replace?
- 20:15-20:30 Transcatheter technologies for MV
- 20:30-20:45 Pitfalls of Re-do MV surgery
- 20:45-21:00 Long-term results after MV repair with chordae replacement

2020年10月31日(土)

– Tricuspid Valve Repair Strategies –

- 19:00-19:15 When it is too late for TV repair
- 19:15-19:30 RVEF after repair of severe tricuspid regurgitation
- 19:30-20:30 LIVE in the Box
1. Repair strategies of primary TR
 2. Concomitant MV and TV procedures
 3. Cone for Ebstein
 4. Complex repair in tricuspid endocarditis
- 20:30-20:45 Long-term results of tricuspid valve repair using the Contour 3D annuloplasty ring
- 20:45-21:00 Long-term results of tricuspid valve repair using the Tri-Ad annuloplasty band

Medtronic Mitral Academy



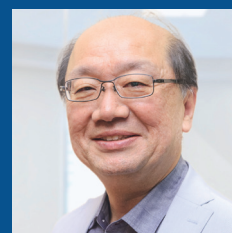
Shuichiro Takanashi, MD



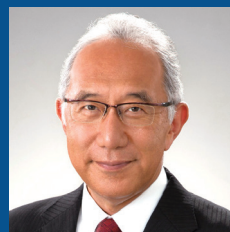
Yukikatsu Okada, MD



Yutaka Okita, MD



Hitoshi Yaku, MD



Hirokuni Arai, MD