Valvular Diseases (page.php? (page.php? page=SessionShare&project=ACC25&id=S324) page=Login&project=ACC25&url=https%3A%2F%2Feppro02.ativ.me%2Fweb%2Fpage.p 246 - Aortic Stenosis: Beyond the Guidelines Credits Schedule Notes Sat, Mar 29 S503B 3:30pm - 4:30pm (Central) Sess#: 246 See in my timezone Log in for status info Location: S503B Session Type: Scientific Credit Type - CME: 1; CNE: 1; CNErx: 0; CPE: 0; Dual CME/ABIM MOC: 1; Dual CME/ABP MOC: 1; PA: 1; IPCE: 1; ASRT: 1 It is recognized that even moderate aortic stenosis is associated with worse clinical outcomes and myocardial damage. Treating patients earlier in the disease process often means treating younger patients, but does performing a TAVR on a young patient actually mean longer life expectancy? Randomized controlled trials of TAVR in patients with asymptomatic and moderate AS will help us understand if earlier treatment results in better long-term outcomes. **Related Sessions** Match 314 - TAVR Versus SAVR in Young Patients: What Is the Best Therapeutic Approach for the Lifelong Management of Ao 437 - Sex Considerations in Advanced Cardiovascular Imaging Session Type



ARS Scientific

Pathway

Valvular Diseases

Credit Type

ABIM Credit Available ABP Credit Available **ASRT Credit Available CME Credit Available**

CNE Credit Available IPCE Credit Available PA Credit Available

Education Sessions

Education Session

Practice Focus

Academic Innovation Surgery

Co-Chair - Tsuyoshi Kaneko



Audience Response System - Aortic Stenosis: Beyond the Guidelines

Presentations

/alvular Diseases Presentation

3:30pm-4:30pm Mar 29 (Central)

Presentation

Presentation Valvular Diseases

Valvular Diseases

Valvular Diseases

Valvular Diseases

Valvular Diseases

Presentation

Presentation

Presentation

Presentation

Presentation