# Tricuspid Valve Disease: **Building Frameworks** For Success From Clinical and Real-World Advances



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**HEART HOUSE** 2400 N STREET, NW **WASHINGTON, DC 20037** 

AMERICAN COLLEGE of CARDIOLOGY®



## Tricuspid Valve Disease: Building Frameworks For Success From Clinical and Real-World Advances Roundtable

Tricuspid valve disease impacts 1.6 million people in the U.S.; however, the incidence and prevalence of tricuspid disease is not well documented. It has often been known as "the forgotten valve" and frequently not treated beyond "watchful waiting," concomitant left heart procedures, and/or medical therapy.

With the rapid advancement of transcatheter therapies and a better understanding of the tricuspid valve via echocardiography, magnetic resonance imaging, and computed tomography, there is a renewed interest to treat patients with severe tricuspid regurgitation in ongoing clinical trials. Results from these clinical trials coupled with FDA and CMS regulatory needs and questions around advancing clinical standards around tricuspid therapies creates an urgency for action. As data are available, how the community acts on this information requires a dialog among multidisciplinary stakeholders and regulatory agencies. When and how therapies should be extended to new populations, what challenges are present, and how can the clinical community measure up to these standards are all critical questions which remain unanswered.

The **Tricuspid Valve Disease: Building Frameworks For Success From Clinical and Real-World Advances Roundtable** will take a deep dive into these key clinical questions and challenges clinicians face in the care management of patients with tricuspid valve disease. The goal of the meeting is to determine the current state of evidence and gaps for how to best manage tricuspid valve regurgitation, inform registry evolution, and shape future clinical trials and efforts in the space.

Stakeholders will discuss, articulate, and prioritize specific needs, barriers to address, care protocols, and clinical decision-making, etc. Interactive discussions will be used to inform the development of actionable content to be used at the point of care, which may include clinical policy and/or other clinician and patient tools necessary to transform care and improve heart health.

#### **Heart House Roundtables**

The Heart House Roundtables explore the practical issues that clinicians and patients face every day within high-value clinical areas. These meetings are grounded in the concept of convening a broad range of expertise to include representatives from professional societies, patients, federal agencies, integrated health systems, and others as identified. Through interactive and in-depth discussions, participants not only identify and clarify gaps in clinical care, but also brainstorm potential solutions to help drive better patient care and outcomes. Roundtables have historically been used to inform the development of actionable content to include clinical policy as well as clinician and patient tools to be used at the point of care.

For more information, visit ACC.org/ClinicalSolutions



#### PLANNING COMMITTEE



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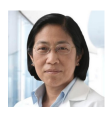


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The ACC would like to thank the following supporters for their contribution to the success of the *Tricuspid Valve Disease: Building Frameworks*For Success From Clinical and Real-World Advances Roundtable.



