

Societies publish recommendations to guide minimally invasive valve therapy programs for patients

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As minimally invasive therapies are increasingly used to treat diseased heart valves, newly published recommendations provide guidance on best practices for providing optimal care for patients. The document released today offers first-time guidance from four professional medical associations on developing and maintaining a transcatheter mitral valve therapy program, emphasizing collaboration between interventional cardiologists and cardiac surgeons. The document is an important step toward achieving consistent, effective care, particularly as the Centers for Medicare & Medicaid Services (CMS) prepare to issue a national coverage decision for transcatheter valve repair and replacement procedures.

The consensus paper, by the Society for Cardiovascular Angiography and Interventions (SCAI), American Association for Thoracic Surgery (AATS), American College of Cardiology (ACC) and The Society of Thoracic Surgeons (STS), outlines criteria for healthcare providers and institutions to offer consistent and appropriate care to patients in the new and rapidly developing field of transcatheter valve therapy. The treatment uses a catheter to place a clip on the mitral valve to reduce the leakage, offering the only alternative treatment option to <u>open heart</u> surgery. The minimally invasive procedure is particularly effective for high-risk patients, such as the elderly, frail, or those with a history of other illness for whom open heart surgery may be too risky.



"As these techniques continue to increase in use, we must promote consistent, best practices and standards of care for providers and institutions so that patients get the best possible care," said Carl L. Tommaso, MD, FACC, FSCAI, chair of the writing committee and medical director of the cardiac catheterization lab, NorthShore University HealthSystem Skokie Hospital, Evanston, IL. "These recommendations will help build and maintain programs centered on the best interests of patients."

A committee comprised of cardiac surgeons and interventional cardiologists developed the recommendations in response to the changing landscape of treatment for valve disease. There was a need to establish core competencies and technical skills required for providers and institutions who offer transcatheter treatment options to patients. The paper emphasizes the need for a multi-disciplinary team approach, involving both surgeons and interventional cardiologists with extensive knowledge and diagnostic skills related to valvular disease.

"Multidisciplinary teams have been shown to improve outcomes in complex procedures," said David A. Fullerton, MD, FACC, president of STS. "Working together to set the standard of care improves patient treatment and outcomes by building and maintaining quality, effective programs."

The <u>document</u> also provides a roadmap for the clinical experience and provider skills necessary for successful transcatheter programs. Operators, regardless of their specialty, should have a deep understanding of valvular <u>heart disease</u>, the ability to interpret echocardiographic and other radiographic images, use of 3D echocardiography and expertise in the interpretation of CT scans related to valve disease. Additionally, minimum requirements for individual providers should include an understanding of radiation safety needed for optimal imaging, exposure protection and knowledge of the use of x-ray



contrast agents.

On the institutional level, the recommendations focus on facility requirements and procedural volume for both individual operators as well as new and existing programs. Each institution should have an active valvular heart disease surgical program with at least two institutionally based cardiac surgeons experienced in valvular surgery, and should have available a full range of diagnostic imaging and therapeutic facilities.

"The institutional resources necessary to manage successful transcatheter programs are significant, on par with heart transplant and cardiac device assist programs, and should be performed in institutions that perform higher volumes of surgical valve operations with established track records," said Dr. Tommaso. "Likewise, interventional cardiology programs should have established and successful track records with structural heart disease."

The authors stress that long-term outcomes reporting and participation in data registries are mandatory for existing and new programs to ensure accurate data collection on survival and complications as well as determination of risk and long-term durability of devices.

"As we assess novel new treatments and techniques evolve, professional associations will continue to champion quality improvement for all providers in the best interest of patients," said Dr. Fullerton.

More information: The document titled, "Operator & Institutional Requirements for Transcatheter Valve Repair and Replacement, Part II – Mitral Valve," will simultaneously e-publish in Catheterization and Cardiovascular Interventions (CCI), Journal of Thoracic and Cardiovascular Surgery (JTCVS), Journal of the American College of Cardiology (JACC) and The Annals of Thoracic Surgery.



Provided by American College of Cardiology

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