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**Multi-slice computerized tomography critical role in transcatheter aortic valve implantation plan: Review of current literature**

Koifman E *et al.* The role of MSCT in TAVI

Edward Koifman, Ashraf Hamdan

**Edward Koifman, Ashraf Hamdan,** Leviev Heart Center, Chaim Sheba Medical Center, Tel-Hashomer 52621, Israel

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**Correspondence to:** **Dr. Ashraf Hamdan, MD,** Leviev Heart Center, Chaim Sheba Medical Center, Tel-Hashomer 52621, Israel. [hamdashraf@gmail.com](mailto:hamdashraf@gmail.com)

**Telephone:** +972-3-5302604

**Fax:** +972-3-5353441

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**Abstract**

Transcatheter aortic valve implantation (TAVI) has been shown in improve outcome of severe aortic stenosis (AS) patients, deemed surgical high-risk or inoperable, and has grown popular in the past decade. The procedure requires accurate prior planning, and demands an integration of a “Heart Team” consisted from cardiac surgeons, interventional cardiologist, and imaging expert. The role of cardiac imaging and especially multi-slice computerized tomography (MSCT) has been a mainstay of pre-evaluation of severe AS patients and allows accurately depict and size the cardiac and vascular structures, and has become the primary tool for procedural planning.

This article is aimed to evaluate current uses of MSCT in severe AS patients undergoing TAVI, delineate the various measurements derived from this modality and review current literature regarding it’s advantages over other techniques.

**Key words:** Transcatheter aortic valve implantation; Multi-slice computerized tomography; Aortic annular sizing; Vascular access

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**Core tip:** Transcatheter aortic valve implantation (TAVI) has been shown in improve outcome of severe aortic stenosis (AS) patients, deemed surgical high-risk or inoperable, and has grown popular in the past decade. The procedure requires accurate prior planning, and demands an integration of a “Heart Team” approach consisted from cardiac surgeons, interventional cardiologist, and imaging expert. The role of cardiac imaging and especially multi-slice computerized tomography (MSCT) has been a mainstay of TAVI evaluation, and allows accurate depiction and sizing of the cardiac and vascular structures. This article is aimed to review current use of MSCT in TAVI patients.

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**INTRODUCTION**

Transcatheter aortic valve implantation (TAVI) has been shown to improve outcome of severe aortic stenosis patients deemed inoperable[1] or high risk[2], with mortality rates lower than surgical aortic valve replacement[3]. However, this procedure incurs complications such as paravalvular aortic regurgitation, vascular access complications, stroke, conduction defects requiring pacemaker implantation, and less common, annular rupture [4,5].

A “heart team” approach is recommended in any patient considered for TAVI[6,7]. This team is comprised of a multidisciplinary team including general cardiologists, cardiac surgeons, interventional cardiologists, anesthesiologists and imaging cardiologists. The assessment of each patient requires evaluation of symptoms, cardiac and valvular function[8] to determine the severity of aortic stenosis and appropriateness of intervention. Once a patient is considered for intervention, the risk of surgery should be determined according to comorbidities, patient function and frailty and technical aspects such as porcelain aorta and prior cardiac surgery[9,10]. In case of inoperability or high surgical risk, additional imaging should be performed for the evaluation of TAVI in order to determine annular size, distance between annulus and coronary artery ostium, implantation angle, and vascular access. This can be done by various methods, most commonly by multi-slice computerized tomography (MSCT). This review aim is to describe MSCT for evaluation of patients referred for TAVI.

**MSCT DATA**

Unlike surgery, where direct visualization and sizing of the valve is done, TAVI is performed with a 2-dimentional fluoroscopy guidance, where it is difficult to asses proper valvular size and access routes. MSCT enables extracting a large amount of data from a 3-dimentional image which include access options by measuring the diameters of the arteries and aorta in the perpendicular plane, establishing the presence of protruding atherosclerotic plaques, assessing the calcification of the arteries and aortic annulus and evaluating annular dimensions and its proximity to important anatomical landmarks such as the coronary arteries ostium (Table 1). These measurements require an accurate alignment of images in the appropriate plane done by an imaging expert and reviewed by the interventional cardiologist.

**MSCT DATA ACQUISITION**

The acquisition of the CT data should be performed during an inspiratory breathhold while the electrocardiogram (ECG) should be recorded simultaneously to allow retrospective or prospective gating of the data. Imaging of the annulus in systole, when the aortic annulus size increases[11], may be preferable over the diastole; however, analysis of the aorta and peripheral arteries can be performed without ECG synchrony.

**ASSESSMENT OF THE AORTIC ANNULUS**

The aortic root is a complex anatomic structure comprised from a tri-leaflet valve inserted in a semi-lunar mode into the left ventricle and aortic root, which creates the sinuses of valsava that accommodate the coronaries origin. It lies in a close proximity to the atrioventricular node and the left bundle of the cardiac conduction system[12].

Accurate measurement of the aortic annulus is a critical step in the planning of TAVI, since it enables proper valve sizing, grades calcification of aortic annulus and measure the distance to the coronaries origin. These parameters point to possible complications including paravalvular leaks[13,14], annular rupture[15,16] and coronary arteries obstruction[17,18], all of which have adverse impact on patients outcome[19,20].

The aortic annulus has an oval shape, thus measuring its diameter in a single plane is inaccurate and misleads the operators when sizing the valve[21]. Therefore measuring annular diameter by 2D echocardiography usually provides the shorter diameter and consequently undersizes annular dimensions[22]. Precise measurement of annular dimensions requires alignment of the image in a perpendicular plane to the basal part of leaflets insertion (Figure 1). The parameters derived from annular measurements include short and long diameters, mean diameter, perimeter and area. The aortic annulus, generally elliptic, assumes a more round shape in systole, thus increasing cross sectional area without substantial change in perimeter. Perimeter changes are negligible in patients with calcified valves, because tissue properties allow very little expansion. Aortic annulus perimeter appears therefore ideally suited for accurate sizing in TAVI[11]. Inter- and Intra-observer variability of these measurement by MSCT is small and highly reproducible as shown in a recent study[23] and studies comparing different modalities for prosthesis sizing have shown reduction in paravalvular leak with MSCT measurement compared with 2D echocardiography[24,25] and therefore MSCT is currently regarded as an essential tool for accurate prosthesis sizing.

**CORONARY ARTERY OSTIA AND ADDITIONAL AORTIC ROOT DIMENSIONS**

Besides aortic annular dimension, other considerations should be taken into account upon deciding valve brand and size. Coronary ostia height and sinus of valsalva diameter should be measured (Figures 2 and 3), and coronary obstruction risk must be assessed since the native valve leaflets are displaced and could potentially obstruct the coronary flow. In a multicenter registry, coronary obstruction was reported in less than 1% of TAVI patients[17]. Predictors of coronary obstruction were low coronary ostia height and small sinus of valsalva diameter along with female gender, valve-in-valve procedure and balloon expandable valve[17]. The outcome of this complication is catastrophic with a 30-d mortality rate of more than 40%. Therefore, it is crucial to measure coronary ostia height, ensure adequate sinus of valsalva diameter and height according to the device requirements, as published by the manufacturer.

Sinutubular junction diameter (Figure 4) should also be considered since a smaller diameter than the valve implanted could pose a risk of aortic injury upon balloon inflation in balloon expandable valves. In self-expandable valves the ascending aorta (Figure 5) acts as an anchorage point, hence, large diameters as in aortic aneurysm are a contraindication for the use of this type of valve.

**AORTIC ANNULUS PLANE FOR FLUOROSCOPY**

Positioning of the valve is a critical step in TAVI procedure, which is usually performed under angiography guidance. Since, angiography is a 2D image, precise planar projection is required for accurate centered implantation of the valve in a perpendicular angle to the native valve plane. Assessment of the proper implantation plane can be located by angiography, however, this methods has some caveats such as, additional contrast injection and radiation exposure along with the inherent requirement for interpreting a 2D image in a 3 dimensional manner. Moreover, certain anatomic features can complicate this task, like severe calcification of the aortic valve and root, which can obscure the leaflet insertion, and chest deformation, which can require extreme angles for implantation. MSCT allows a 3D image reconstruction without the need for additional contrast or radiation, and has been shown to accurately predict the valve deployment projection[26], by creating a “line of perpendicularity” which denotes the projections that can be used in order to implant the valve in an orthogonal plane to the native valve[26].

**ACCESS ROUTE EVALUATION**

The transfemoral route is currently the default approach for TAVI procedure. The femoral arteries can accommodate a sheath with slightly higher diameter if it is not calcified; however, circumferential calcification and tortuosity especially with involvement of bifurcations are predictors of vascular complication. Thus, utilization of transfemoral approach requires precise evaluation of vascular diameters, calcification and tortuosity (Figure 6). This can be achieved by MSCT, which properly depicts the vascular anatomy in a 3D imaging. Vascular complications have been shown to impact outcome of TAVI patients, and its incidence was above 30% in the PARTNER trial[1], where route assessment was performed by angiography. The utilization of MSCT have reduced major vascular complications rate from 8% to 1% and minor vascular complications from 24% to 8% over the 2-year study period. The vessel minimal luminal diameter being smaller than the sheath external diameter (23% *vs* 5%) and the presence of calcified vessels (29% *vs* 9%) were strong predictors for vascular complications[27].

Measurements of minimal vessel diameters should be performed after a multi-planar reconstruction along the entire course of the vessels in order to attain a perpendicular image. Vessel calcifications should be assessed according to circumferential involvement due to its limitations in accommodating the sheath, and prohibiting the safe passage of the delivery system. Vessel calcification can falsely cause underestimation of its diameter due to the “blooming” effect, in which the calcified segment appears larger than it true dimension thus reducing the size of the true lumen. Tortuosity can be evaluated after 3D reconstruction the aorta and iliofemoral vessels[28], and although severe tortuosity can be straightened. Assessment of alternative routes can be performed by reconstructing images depicting the subclavian artery diameter, calcification and course for this route, and aortic calcification for a transaortic route.

**CONCLUSION**

TAVI frequency is growing worldwide, and accordingly the experience with regard to planning the procedure, avoiding complications, and treating them when they occur. The utilization of advanced imaging techniques such as MSCT, with sophisticated data acquisition protocols have significantly improved our ability to assess the access site, accurately size the aortic root dimension and select the appropriate device size, and importantly estimate and avoid fatal complications. Accordingly, most of TAVI programs include an imaging specialist in the heart team. We expect that the use and experience of MSCT will grow and enhanced techniques and algorithms will allow us to further improve the outcome of patients undergoing TAVI in light of the large number of new devices that are currently available or on trial。

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**Table 1 Data derived from multi-slice computerized tomography imaging**

**Assessment of the aortic annulus**

Annular shape

Calcification

Annular diameters, area and perimeter coronary artery ostia and additional **Aortic root dimensions**

Coronary ostium height

Sinus of valsava diameter and height

Sinutubular junction diameter

Ascending aorta diameter

**Aortic annulus plane for fluoroscopy**

Degree of aortic angulation in relation to the annulus

Optimal projection angle

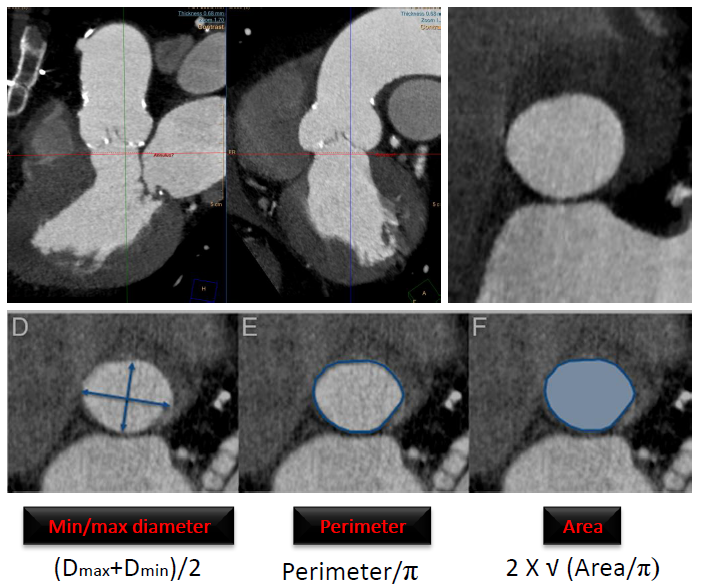
**Access route evaluation**

Pelvic and aortic minimal diameters

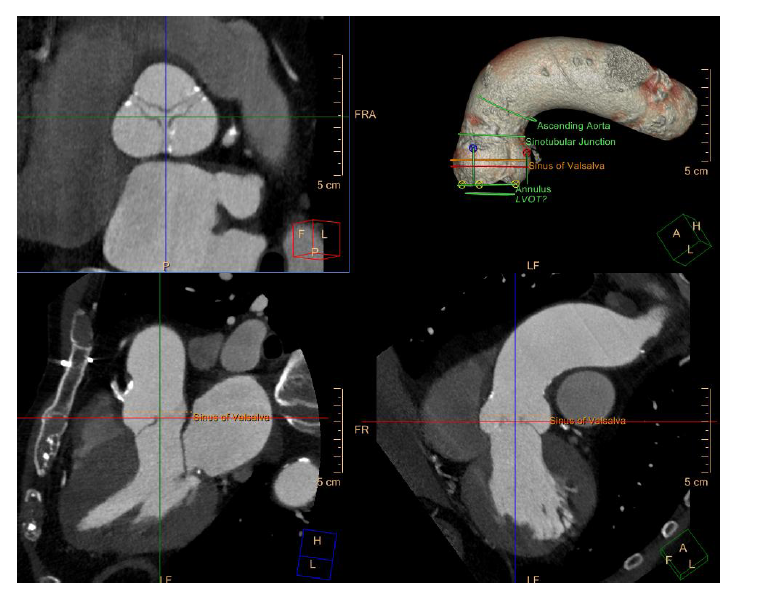
Vascular calcification

Vascular tortuosity

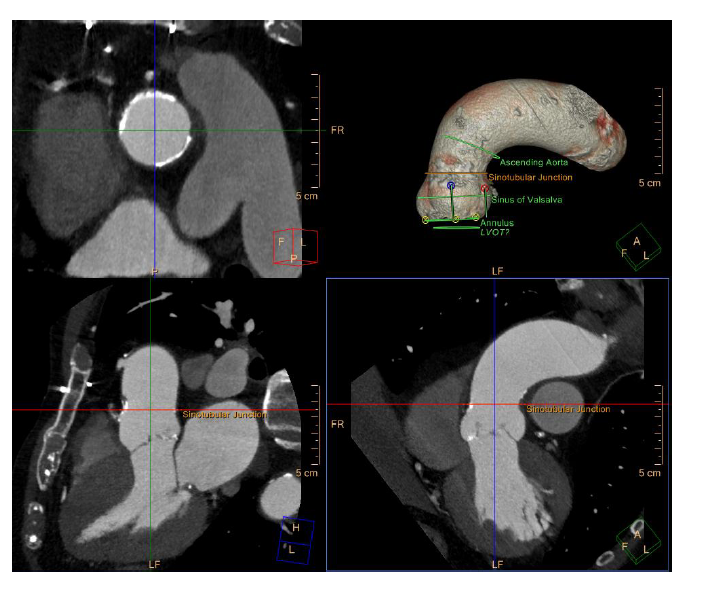
Presence of protruding atherosclerotic plaques and thrombi



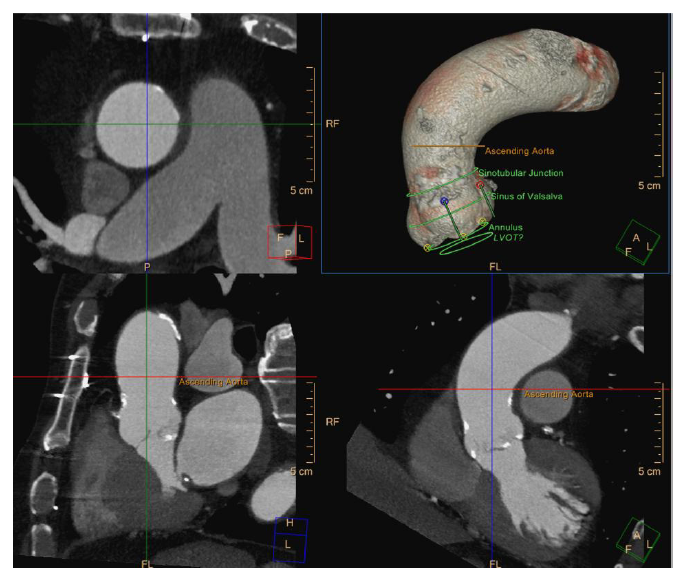
**Figure 1 Aortic annulus dimensions.**



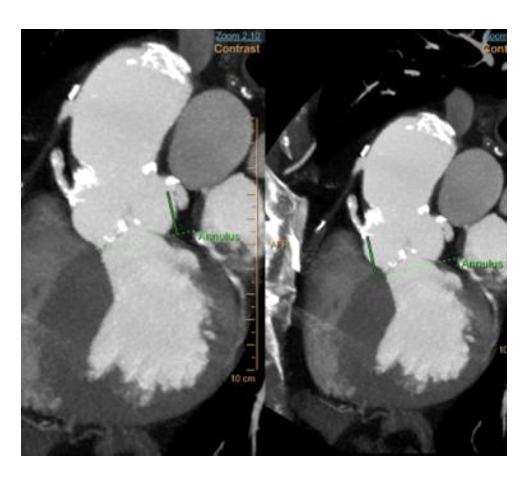
**Figure 2 Coronary ostial height distances for the right coronary artery (right image) and left main artery (left image).**



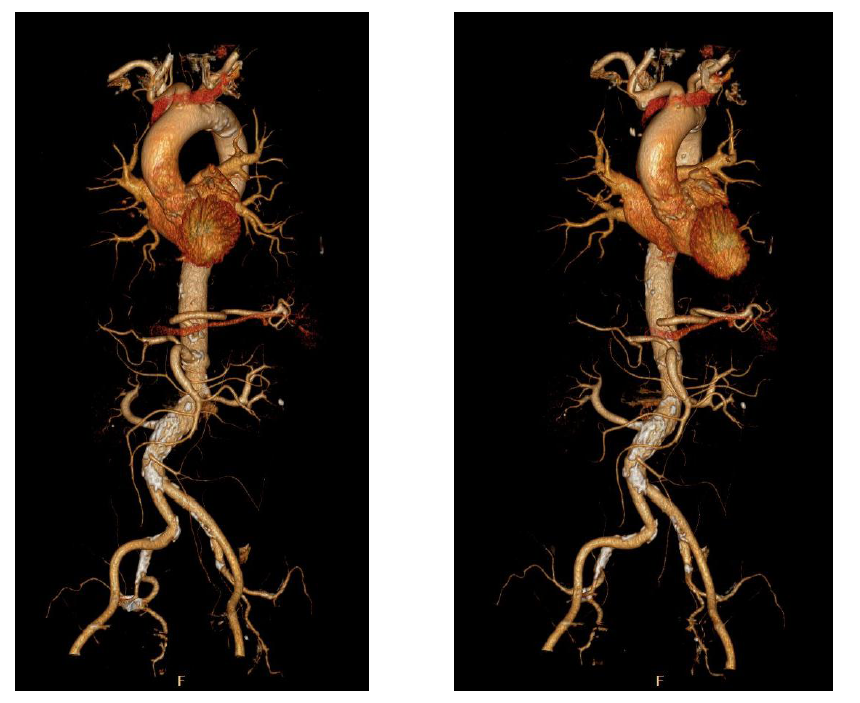
**Figure 3 Sinus of Valsalva dimensions.**



**Figure 4 Sinotubular junction dimensions.**



**Figure 5 Ascending aorta dimensions.**



**Figure 6 Aorta and iliac arteries 3D reconstruction.**