Tricuspid Annulus: A Three-Dimensional Deconstruction and Reconstruction

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Background. Before clinical manifestation of regurgitation, the tricuspid annulus dilates and flattens when right ventricular dysfunction is potentially reversible. That makes the case for a prophylactic tricuspid annuloplasty even in the absence of significant tricuspid regurgitation. Owing to the appreciation of the favorable prognostic value of tricuspid annuloplasty, the geometry of the normal tricuspid annulus merits critical analysis.

Methods. Three-dimensional transesophageal echocardiographic data from 26 patients were analyzed using Image Arena (TomTec, Munich, Germany) software. Cartesian coordinate data from tricuspid annuli were exported to MATLAB (Mathworks, Natick, MA) for further processing. Annular metrics related to size, shape, and motion were computed.

Results. The tricuspid annulus demonstrated significant changes in area (p < 0.01) and perimeter (p < 0.03) during the cardiac cycle, with maximum values attained at end diastole. There was significant correlation between two- and three-dimensional area changes, indicating true expansion in the annulus. The anterolateral region of the annulus demonstrated the greatest dynamism (p < 0.01), and the anteroseptal region showed the least. The anteroseptal region also displayed the most nonplanarity in the annulus. In addition, vertical translational motion was observed, with a mean distance of 11.3 ± 3.7 mm between end systolic and end diastolic annular centroids.

Conclusions. The tricuspid annulus is a dynamic, multiplanar structure with heterogeneous regional behavior. These characteristics should be taken into account for optimal annuloplasty device design and efficacy.

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complex shape of the tricuspid annulus [13, 14]. However, there remains a need to describe TA geometry and structure routinely with a degree of precision in a clinically feasible manner. Therefore, utilizing intraoperative 3D TEE data, we sought to devise metrics for precise analysis of the TA. We also reconstructed the TA at end systole and end diastole to enable accurate appreciation of the changes in shape and size over the cardiac cycle. Such information about the shape and size of the annulus can possibly aid in development of annuloplasty rings to restore a dilated, flattened annulus to its natural shape. Since the intraoperative surgical decision hinges on the diagnosis of a remodeled tricuspid annulus, this information can have implications for surgical decision making as well.

Material and Methods
The study was conducted at our medical center between June 2012 and June 2013 under an Institutional Review Board-approved protocol with waiver of informed consent for prospective data collection in cases undergoing routine intraoperative TEE examinations for elective coronary artery bypass graft surgery. Specific inclusion criteria included normal intracardiac valves, absence of rhythm abnormalities, less than mild mitral regurgitation, less than 3.5 cm tricuspid annular diameter to ensure absence of tricuspid pathology, and normal function of left and right ventricles (>55% ejection fraction). Data from 26 consecutive patients were used for analysis.

All TEE examinations were conducted with an iE-33 ultrasound system with an X7-2t TEE probe (Philips Medical Systems, Andover, MA) after induction of general anesthesia and before the institution of cardiopulmonary bypass. Data were acquired during brief periods of apnea without electric interference or patient movement over 4 to 8 R-wave–gated cardiac cycles. Starting with the midesophageal four-chamber view for image acquisition, the TEE probe was positioned to include the entire tricuspid annulus in the sector boundaries. After satisfactory acquisition, echocardiographic data were exported to a Windows-based workstation equipped with Image Arena software (TomTec, Munich, Germany) for analysis. Four-dimensional Cardio-View, version 2.1 (TomTec), was used to access the data. Analysis was conducted at end-systolic and end-diastolic frames, defined by tricuspid closing and tricuspid opening, respectively.

In the four-dimensional Cardio-View interface, 3D images were viewed in sagittal, coronal, and transverse planes. Tricuspid valve was identified, and multiplanar reformatting was used to digitally mark opposing annular points in a series of 24 paired points, until the entire annulus was represented. Landmarks were added at septal, lateral, anterior, and posterior positions so that the anteroposterior (AP) and septolateral (SL) lines were perpendicular to each other. The Cartesian coordinates (x, y, and z coordinates) of the marked annular points were then exported to MATLAB (Mathworks, Natick,
MA), where the TA for each patient was graphically visualized.

Within the MATLAB environment, the 3D distance was calculated between anterior and posterior points and labeled as the AP diameter. Similarly, the 3D distance between the septal and lateral points was calculated and labeled as the SL diameter. All data were processed using MATLAB code derived for this study from existing libraries.

**Annulus Curve Fitting**

A Fourier curve-fitting model was used to reconstruct the annulus. The natural periodicity of trigonometric functions in the Fourier series maps well with the closed-loop nature of the annulus. A fourth-order Fourier series was verified through higher-order tests for goodness of fit in this study and utilized [15]. Each dimensional value was isolated and fit individually using the Fourier method. The resulting coefficients were then used to interpolate values, through a Fourier reconstruction, producing a 100-point curve representing the annulus (Fig 1).

**Geometric Analysis**

The initial goals of geometric analyses were to identify the centroid and linear planar fit of the annular points. The centroid of the ring was determined by calculating the mean of each of the x, y, and z components of the annular points. A planar fit of the points was performed by using a first-order polynomial fit in both the x and y direction (Fig 2A) within MATLAB’s Curve Fitting Toolbox. Using the centroid as an offset and deriving planar angles from the polynomial fit, the annular points were translated and rotated to center the annulus at the origin with the valve plane coplanar with the x-y plane (Fig 2B). This alignment procedure enabled out-of-plane metrics to be easily calculated, and removed the offset bias considerations from the statistical analyses.

**Description of Metrics**

The curve fit was interrogated at two points in the cardiac cycle, end diastole (ED) or end systole (ES), to generate the desired annular and quadrant-based metrics. Annular metrics included Euclidean distance between phase centroids, change in the SL axis length, change in the AP axis length, sum of squared error (SSE) in the planar fit, and change in two-dimensional (2D) and 3D areas. The SSE of the plane indicates the curvature of the annulus out of the valve plane, and the 2D area is the projection of the valve opening on the valve plane [16]. These metrics seek to quantify the broad 3D behavior of the annulus.

The SL and AP axes demarcated quadrants of the annulus. Their crossing produced four regions as projected on the valve plane: anteroseptal (AS), anterolateral (AL), posteroseptal (PS), and posterolateral (PL) (Fig 3). Changes in the arc angle of the regions, maximum out-of-plane distance, change in 2D area for that quadrant, and change in 3D area were computed. The area calculations involved summing the integration of the curve fit projections on the respective planes; 3D utilized all orthogonal projections and 2D involved the x-y plane (valve plane) projection. By integrating between the respective landmarks, the areas for each quadrant were determined.
Statistical Methods

Statistical analyses were performed on interphase datasets using the paired t-test. Correlation hypotheses were tested with χ² and product moment correlation coefficient methods. The use of both methods was valid because of the ambiguity of the underlying distribution and sparseness of the dataset because of small sample size [17]. For all statistical analyses, a probability threshold of p less than 0.05 was utilized. False negative (type II) sensitivity testing indicated that this was an appropriate threshold for the conclusions produced [18].

RECONSTRUCTION. To reconstruct the valve using spatial coordinates obtained from Image Arena, data were imported into SolidWorks software (Dassault Systemes, Paris, France). For clinical feasibility purposes, eight points at 45-degree intervals, including the four labeled as anterior, posterior, septal, and lateral in TomTec Image Arena, were selected. These points were then joined by a 3D spline curve, generating a smooth sketch representing the annulus at both end-systolic and end-diastolic frames. That yielded the 3D structure shown in Figure 4, which could be used to develop annuloplasty prostheses or assist in surgical planning by 3D printed models.

Results

In all, 26 patients were analyzed in the present study. Patient demographics are listed in Table 1.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of patients</td>
<td>26</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>16</td>
</tr>
<tr>
<td>Female</td>
<td>10</td>
</tr>
<tr>
<td>Age, years</td>
<td>67.1 ± 9.8</td>
</tr>
<tr>
<td>Body surface area index</td>
<td>1.98 ± 0.14</td>
</tr>
</tbody>
</table>

Table 2. Mean and Standard Deviation in Area and Perimeter at End Systole and End Diastole for Patients (n = 26)

<table>
<thead>
<tr>
<th>Measurement</th>
<th>End Systole</th>
<th>End Diastole</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global two-dimensional area, cm²</td>
<td>10.9 ± 2.2</td>
<td>12.1 ± 3.1</td>
<td>0.01</td>
</tr>
<tr>
<td>Global three-dimensional area, cm²</td>
<td>11.2 ± 2.1</td>
<td>12.5 ± 3.1</td>
<td>0.01</td>
</tr>
<tr>
<td>Three-dimensional perimeter, cm</td>
<td>12.2 ± 0.99</td>
<td>12.8 ± 1.4</td>
<td>0.03</td>
</tr>
</tbody>
</table>

Values were compared using a paired t test for evaluating the extent of change in each variable between the two stipulated time frames.

Area Changes and Perimeter

The TA demonstrated dynamic area and perimeter change during the cardiac cycle. The 3D perimeter and area, as well as projected 2D valve area, changed significantly (p < 0.05) between ES and ED. The global area changes were reflected in regional dynamism as well (Table 2). All quadrants, except AS, exhibited statistically significant change (Table 3). That was reflected in the 3D area change as well, with the AS quadrant maintaining its disconnection from other quadrants. Maximum dynamism was displayed by the AL quadrant, which demonstrated maximal area changes (2D and 3D; p < 0.001) as well as a statistically significant difference between ES and ED in the arc-angle prescribed by the quadrant. The AL was also noted to be the largest of the four quadrants, with PS being the smallest. The χ² and product moment correlation coefficient analyses demonstrated significant (threshold 0.95) correlation between 2D and 3D area changes across all four quadrants.

Vertical Descent

The mean Euclidean distance between systolic and diastolic annular centroids was 11.3 ± 3.7 mm (Table 4). Of the anterior, posterior, septal and lateral points, the lateral point demonstrated the greatest mean vertical translational motion (17.6 ± 5.4 mm), and the septal displayed the least (9.6 ± 2.8 mm) between ES and ED timeframes (Fig 5).

Axes of Dynamism

Analysis using a single-dimension angular offset around the hydraulic axis was performed to investigate a combination of 1,000 possible axes within the annulus to investigate significant expansion anywhere other than the echocardiographic measurements (AP and SL). However, we were unable to find any other annulus diameter that exhibited statistically significant change. Between the two axes used clinically, the SL axis demonstrated significant dynamism, as opposed to the AP.

Annular Shape

We did not find consistency in location of the high and low points of the annulus. Figure 6 shows the mean distribution of points occurring in a given quadrant.
Table 3. Mean Change in Quadrant Measurements Between End Diastole and End Systole

<table>
<thead>
<tr>
<th>Quadrant</th>
<th>2D Area (mm²)</th>
<th>3D Area (mm²)</th>
<th>p Value</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ED-ES Change</td>
<td>p Value</td>
<td>ED-ES Change</td>
<td>p Value</td>
</tr>
<tr>
<td>Anteroesptal</td>
<td>1.1</td>
<td>0.14</td>
<td>28.7</td>
<td>0.46</td>
</tr>
<tr>
<td>Anterolateral</td>
<td>5.5</td>
<td>0.008</td>
<td>145.9</td>
<td>0.0004</td>
</tr>
<tr>
<td>Posteroseptal</td>
<td>3.1</td>
<td>0.37</td>
<td>70.0</td>
<td>0.005</td>
</tr>
<tr>
<td>Posterolateral</td>
<td>3.3</td>
<td>0.73</td>
<td>71.4</td>
<td>0.001</td>
</tr>
</tbody>
</table>

The p values were calculated using a paired t test for the end-diastolic (ED) and end-systolic (ES) values.

2D = two-dimensional; 3D = three-dimensional.

Comment

Our study demonstrates the utility of high-resolution 3D echocardiographic data in dynamic analysis and reconstruction of the TA. Our results show that the TA undergoes numerous dynamics changes during the cardiac cycle. The annular dynamics are heterogeneous, with the AS quadrant undergoing the least and the AL quadrant showing the most change in area. Overall, the annular area is greater at end diastole than it is at end systole. We investigated whether the 2D area change was a true expansion or a representation of the conformational change in shape, resulting from a straightening action of the annulus during diastole. Although SSE (our metric for tortuosity) decreased as 2D area increased, this correlation was not statistically significant, namely, the expansion of the annulus did not result in significant reduction of curvature. That was confirmed with the product moment correlation coefficient statistical analysis indicating strong positive correlation between the increase in both 2D and 3D areas. These findings imply that the annulus undergoes true expansion, leading to an increase in orifice area during diastole.

Table 4. Interphase Metrics of Annulus Properties, Yielding Comparative Analysis Between End Diastole and End Systole

<table>
<thead>
<tr>
<th>Annulus Properties</th>
<th>ED</th>
<th>ES</th>
<th>ED-ES Change</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centroid distance, mm</td>
<td>...</td>
<td>...</td>
<td>11.3 ± 3.7</td>
<td>...</td>
</tr>
<tr>
<td>Anteroposterior diameter, mm</td>
<td>41.1 ± 8.4</td>
<td>40.4 ± 7.8</td>
<td>0.7</td>
<td>0.57</td>
</tr>
<tr>
<td>Septolateral diameter, mm</td>
<td>40.9 ± 8.0</td>
<td>37.9 ± 4.9</td>
<td>3.0</td>
<td>0.017</td>
</tr>
<tr>
<td>Sum of squared errors</td>
<td>257.6</td>
<td>344.3</td>
<td>−86.7</td>
<td>0.37</td>
</tr>
</tbody>
</table>

The p values calculated using a paired t test of the end-diastolic (ED) and end-systolic (ES) values. The centroid distance was not analyzed with the paired t test owing to the nonpaired nature of the metric.

Across our sample, the PS quadrant was noted to be the most planar section of the annulus, with the AS quadrant being most “out of plane.” Overall, the SSE for the entire annulus showed a mean decrease of 86.7 (p = 0.37) between ED and ES.

In terms of shape, it appears that the TA is a complex multiplanar structure with annular high and low points. In contrast to the MA shape, the considerable variation in the location of these high and low points throughout the cardiac cycle is suggestive of a complex, flexible shape. However, in our probability analysis, the AS quadrant, which is close to the RV outflow tract, was the most nonplanar section of the annulus, with the highest probability of containing the annular high point.

The TA moves vertically over the course of the cardiac cycle, reaching a nadir at end systole and ascending during diastole. The maximum vertical excursion at lateral and minimum at septal landmarks, respectively, point to a rotation of the annular plane, with the septal point acting as a hinge. We also used distance between annular centroids as a tool to measure the extent of vertical motion in normal valves. Finally, we were able to describe a clinically feasible method to reconstruct individual annuli with a degree of precision that allows for an improved appreciation of the spatial structure and orientation of the annulus.

Our study confirms earlier descriptions of multiplanar shape of the TA, suggesting the need for a different approach to annuloplasty ring design as compared with the mitral annulus [19]. Our area measurements at end systole and end diastole, while different in absolute values reported, conform to the notion that the annulus enlarges during diastole. The heterogeneous nature of the TA in this study is also in line with earlier reports implying greater flexibility of the annulus toward the free wall of the right ventricle, with the AS quadrant being the most fixed portion of the annulus [11, 20].

To describe the anatomy of the TA, we sought to devise new metrics, which are derived from clinical echocardiographic data and hence can be helpful during clinical decision making as well. That is especially important as the TA has an irregular shape and there remains a need for a system to describe and track this shape to classify the TV as normal or abnormal. Based on the correlation between TA remodeling and RV dysfunction, an accurate description of the shape and size of the TA has received significant attention [12, 21]. The TR encountered during MV surgery is most commonly due to chronically elevated pulmonary artery pressure and is functional in nature [22]. Progressive RV dilation leads to tricuspid annular dilation/flattening with eventual leaflet malcoaptation.
and resultant TR [23]. Therefore, the degree of TA remodeling can be used as surrogate marker of RV dysfunction, or vice versa [21]. The TA dilation has also been postulated as an early sign of RV dysfunction, while it is still reversible [2]. Therefore, there is a need to develop tools that can track and detect changes in TA geometry that correlate with later occurrence of TA dilation, TR, and eventually, RV dysfunction.

Although our group has previously published an analysis of tricuspid annuli derived from 3D echocardiographic data, the present study employs a more rigorous and robust approach to normal tricuspid geometric analysis. The precise geometry described in this study could be helpful in aiding annuloplasty ring design. In that respect, this is one of few analyses derived from in-vivo 3D echocardiographic imaging of human TA. Our study highlights the need for TA analysis that is non-mitral centric, given the significant physiologic and anatomic differences between the two sides of the heart. With irregular expansion and dilation along multiple axes, the TA should not be assumed to have consistent 3D conformations such as nonplanarity. Therefore, the optimal design for tricuspid annuloplasty needs to be based on tricuspid-specific analyses, such as this study. Further studies are needed, perhaps with larger sample sizes, to confirm whether there exists a relatively replicable 3D shape among tricuspid annuli on which a ring can be modeled.

We can identify several limitations to our study. Our sample size is small, but we used a well-established methodology of tracking annular geometry and used a rigorous analytical model to draw our results and conclusions. The motion of the entire heart and diaphragm could confound the measurement of translational motion of during breathing. However, data were collected over single beats during periods of apnea to minimize...
this error. We also did not observe the biphasic area changes in TA as noted in some other studies. That may be attributable to our use of ES and ED timeframes alone.

In conclusion, the TA is a complex 3D structure with irregular geometry. Tricuspid annuloplasty device design requires a multiplanar approach to ensure optimal coaptation and competence in line with normal TV structure and function. There remains a need to devise clinically relevant metrics that can be used to detect early changes in TA geometry and size, which in turn can accurately predict TR and RV dysfunction in patients.

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References


INVITED COMMENTARY

Owais and colleagues [1] have performed another interesting study using their well-established methods of three-dimensional transesophageal echocardiography (3D-TEE) to characterize the tricuspid annulus (TA) in 26 patients without valvular heart disease. They found dynamic changes in the area and perimeter of the TA during the cardiac cycle as well as marked region-specific variability in TA motion. Although 3D-TEE examination of the TA is currently not performed clinically, it is probable that further technologic improvements and software development will lead to widespread adoption of these techniques, similar to what we have observed with the mitral valve.

Although the findings of Owais and colleagues may be intuitive, it is important to note that surprisingly few studies to date have focused on the in vivo characteristics of the normal TA. Such information may be of use when trying to understand the pathophysiologic changes that occur in patients with tricuspid regurgitation (TR) and may have therapeutic implications when planning tricuspid valve (TV) operations.

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DYNAMIC TRICUSPID ANNULUS

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