Real-Time and Simultaneous Measurement of Tricuspid Orifice and Tricuspid Anulus Areas in Anesthetized Dogs

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Tricuspid valve orifice and tricuspid valve anulus areas were measured simultaneously in the anesthetized dog with a newly developed area-measuring system based on electromagnetic induction. This system permitted real-time monitoring of the area enclosed by the edges of valve leaflets and by the juncture of the valve leaflet and the cardiac wall in situ, without artificial constraint to the valve motion. Right atrial and right ventricular pressures were measured with two catheter-tipped micromanometers. During control state, tricuspid valve orifice area (TOA) increased up to its peak \[1.38 \pm 0.26 \text{ cm}^2\] (mean \pm SD) coincidently with either atrial systole or rapid ventricular filling. Atrial contraction evoked distinct presystolic tricuspid anulus narrowing with concomitant slow TOA reduction. This slow TOA reduction began \[30.0 \pm 16.1 \text{ msec}\] before systolic atrioventricular pressure crossover, and the following rapid TOA decrease was completed \[38.7 \pm 12.2 \text{ msec}\] after systolic atrioventricular pressure crossover. TOA began to increase \[48.4 \pm 30.4 \text{ msec}\] before diastolic atrioventricular pressure crossover at the end portion of the isovolumic relaxation phase, opposing residual transvalvular pressure gradient \[3.33 \pm 1.79 \text{ mm Hg}\]. The slow presystolic TOA decrease was considered to be a reflection of the presystolic anulus narrowing caused by atrial systole. An isolated atrial contraction induced by administering \[1 \text{ mg}\] acetylcholine chloride into the atrioventricular node artery or by vagus nerve stimulation could produce complete valve closure. Even in an isolated atrial contraction, the inflection point that marks the boundary between slow “atriogenic” closure presumably due to anulus narrowing and rapid closure presumably due to hemodynamic force was easily identified. (Circulation Research 1989;64:427-436)

Although several ingenious fluid mechanical models1-3 of atrioventricular (A-V) valve motion have been proposed, quantitative data that deals directly with A-V valve motion in terms of the instantaneous valve orifice area has not been available. Concerning nonregurgitant A-V valve closure, multiple theories involving “atriogenic” and “ventriculogenic” mechanisms have been proposed. The major theories among them are 1) A-V pressure reversal due to deceleration of the trans-mitral flow (“breaking-jet theory,” Henderson and Johnson1), 2) vortices formation under valve leaflets (Bellhouse2), and 3) chordal tension during diastole (Rushmer et al4). The mechanism responsible for A-V valve closure must be more complicated than we expected. It must imply, at least, reduction or reversal of the A-V pressure gradient due to atrial relaxation, A-V anulus contraction, intravalvular muscle fiber shortening,6 etc., in addition to the three theories described above. Tsakiris et al6-8 measured changes in the distance between two lead markers sutured at edges of both mitral leaflets on x-ray cineangiogram and demonstrated that mitral leaflets begin to move toward the closed position before the QRS complex. According to the widely advocated explanation that the closure process is initiated through an interplay of fluid-dynamic forces and ventricular wall motion during the deceleration of the forward flow through the valve (“breaking-jet” theory19), A-V valve closure should begin coincidently with the onset of transmitral flow deceleration, that is, A-V pressure reversal. Yellin et al10 focused on the temporal relation between transmirtal flow measured with an electromagnetic flowmeter and valve motion registered on an M-mode echocardiogram. They reported that the onset of mitral valve closure preceded the onset of transmitral flow deceleration. Their hypothesis10 on the initiation of A-V valve motion is as follows: Dia-
stolic chordal restraint and a Venturi effect bring the valve leaflets into the appropriate position for vortex formation by shear at the valve surface (shedding vortex), then the breaking of the jet becomes incorporated for growing the vortex, preparing the valve for complete closure. A ventricular pressure rise due to ventricular systole drives the valve toward closure, and the forward flow momentum will prevent regurgitation at final closure. Furthermore, they argued that it is impossible for the incoming jet to strike the ventricle apex and sweep up the ventricular walls to form the ring vortex, as described by Bellhouse, in time to move the valve toward closure. Both studies agreed on the point that the transmirtal flow ceased (therefore, complete valve closure occurs) 20–40 msec after systolic A-V pressure crossover (SPCO). Tsakiris et al. reported an early onset of valve opening (5–60 msec) that opposed the A-V pressure gradient at the end-portion of the isovolumic relaxation phase, in disagreement with previous reports. Thus, the mechanism and temporal relation of A-V valve opening is still controversial. Understanding the complexity of the mechanism governing A-V valve motion requires further physiological data on A-V valve movement using various measuring techniques.

Recently, we reported a new technique that permits real-time determination of the valve anulus area using electromagnetic induction and lock-in amplification. Minor improvement of the technique enables simultaneous measurement of the A-V valve orifice area and the valve anulus area in situ. This technique provides not only precise determination of valve orifice/anulus areas but also restraint free valve movement, with a superb signal-to-noise ratio and a reasonable frequency response. This is the first experimental report in which the phasic variations in tricuspid valve orifice area (TOA) and tricuspid valve anulus area (TAA) with high-fidelity right atrial (RAP) and right ventricular (RVP) pressures were measured quantitatively and simultaneously in situ.

Materials and Methods

Seven mongrel dogs weighing 10.0–18.0 kg were anesthetized with intravenous pentobarbital sodium (30 mg/kg) and ventilated with a pressure-controlled artificial ventilator (model Mark-8, Bird Corp, Palm Springs, California). A midsternotomy was performed, and the heart was secured in a pericardial cradle. Figure 1 shows the conceptual framework of the present experiment. A right heart bypass was established as follows: 1) Whole venous blood return was collected into a funnel through two blood drainage cannulae introduced in advance into the superior and inferior venae cavae (SVC and IVC) via the azygous and femoral veins, respectively; 2) a short segment of synthetic Dacron vessel was sutured end-to-side to the main pulmonary artery, and then the venous blood was returned from the collecting funnel to a debubbling reservoir by a roller pump and returned to the pulmonary artery via the Dacron graft; 3) a bloodless right atrium was obtained by placing snares on the proximal pulmonary artery, SVC and IVC; 4) blood from the coronary sinus was removed by a suction pump. During the right heart bypass (lasting 15–20 minutes), the right atrial incision and the following surgical procedures were carried out. In some dogs, viable filariae in the heart were removed. One end of the metal thread, which had a nontraumatic needle on each end, was introduced into the right atrial cavity in the anteroseptal commissure marked by the fan chorda of the small papillary muscle of the conus. The edges of the anterior and posterior leaflets were stitched with the metal thread, then the thread was brought out of the right atrium in the commissure between the septal and posterior leaflets. Another end of the metal thread was introduced into right atrial cavity in the same entry (anteroseptal commissure), the margin of the septal leaflet was stitched, then the thread was brought out in the same exit (posteroseptal commissure). At the posteroseptal commissure side, both ends of the metal thread were tightly twisted together to avoid extra loop area formation and connected to a preamplifier made of a high-frequency operational amplifier (model NE592, Signetics Co, Sunnyvale, Calif.) by soldering with a piece of fine shielded wire. The visible juncture of the valve leaflets and the cardiac wall was stitched with another metal thread to measure TAA simultaneously.
Area-Measuring System

The area-measuring system developed for the present study is described in detail in a previous report. Briefly, three carrier signals of constant magnitude were supplied for three drive coils assembled on a plywood base. The axes of the three coils, which were directed toward the tricuspid valve, intersected with each other at vertically opposite 20° angles. According to the procedure mentioned above, the tricuspid valve orifice and anulus were encircled with two pieces of extremely fine pliable metal thread made of four urethane-resin coated copper wires (25 μm diameter, Ueremett wire, Sumitomo Denko, Osaka, Japan) during the right heart bypass. The infinitesimal three electrical potentials (roughly 5–10 μV), induced in the sense loop, were amplified with three lock-in amplifiers that consisted of phase-sensitive detectors (model AD630KN, Analog Devices, Inc, Norwood, Massachusetts) and low-pass filters (model UAF-41, Burr Brown Corp, Tucson, Arizona) having 50-Hz cutoff frequencies and −18 dB/oct gain slopes.

The total group delay time of the low-pass filter is approximately 5 msec for a 5–30 Hz sine-wave signal, which corresponds to the lag of 0.5 mm on the chart that runs at a speed of 100 mm/sec. The electrical potentials of each frequency induced in the sense loop consist of two components, one proportional to the rate of area change and the other proportional to the rate of field intensity change. The former is in phase when the carrier signal is chosen as the reference; the latter, which phase shifted 90°, is proportional to the sense loop area. In practice, the phase-sensitive detector produces 90° phase delay around the signal frequency of 100 kHz. The lock-in amplifiers effectively suppress the signals relating to the rate of area change when the phase-sensitive detectors are directly supplied with the carrier signals as a reference. Thus, the intensities of the three frequency signals detected by the present system are proportional to the projection area of the sense loop under conditions of a constant rate of change of the field intensity; this area is predominantly that of the tricuspid valve orifice.

Measurements were taken at end-expiratory points. Polarity was adjusted such that an upward deflection indicated increases in TOA or TAA. Replacement of the sense loop with the rigid metal triangle (made of three 2-cm brass rods, 1 mm in diameter), positioned at the tricuspid valve region, provides a standard signal (1.73 cm²) for the calibration of the system. The TAA/TOA signals and other hemodynamic variables were recorded on the recorder (model UFR-71460A, Sony Magnescaler, Inc, Tokyo, Japan) at a speed of 38 cm/sec and reproduced later on a chart with a multichannel thermal array strip chart recorder (model WS682G, Nihon Kohden, Tokyo Japan; −3 dB at 1 kHz) at paper speeds of 100 or 200 mm/sec.

Other Measurements

Standard lead II electrocardiograms (ECG II) and aortic pressures (AoP) were recorded conventionally. Two catheter-tipped micromanometers (model PC-370, Millar, Houston, Texas) were introduced into the right atrium and right ventricle via the external jugular vein and apical puncture, respectively. Additional fluid-filled pressure manometry was carried out in the right atrium in order to calibrate the other catheter-tipped manometers against atmospheric pressure. The offset balance of the three manometers (one fluid-filled, two catheter-tipped) were adjusted to show the identical value at the end portion of the artificially induced prolonged asystole. To provide a sufficient duration of diastole for the rebalance of the two catheter-tipped manometers, rectangular electrical pulses of various amplitude (5 msec width, 30 Hz) were applied to the right cervical vagus nerve. The artificial asystole was repetitively induced to confirm the matching of two catheter-tipped manometers. To evaluate the effects of an increase in the right heart volume, a rapid blood transfusion (300 ml within 3 minutes) or pulmonary artery constriction was carried out. For a decrease in right heart volume, venous inflow occlusion was employed. To test the effects of enhanced myocardial contractility, bolus administration of isoproterenol (1 μg, 3 μg) was carried out. Ventricular pacing was employed to examine the effects of isolated ventricular contraction without preceding atrial systole on TAA/TOA. To evaluate the effects of isolated atrial contraction, reversible complete A-V block was created temporarily by the direct administration of acetylcholine chloride (1 mg) into the A-V node artery via the right coronary artery.

Results

From the top of Figure 2, ECG II, AoP, RAP measured with fluid-filled manometer, superimposed right ventricular and atrial pressures (RVP/RAP) measured with catheter-tipped micromanometers, and TAA/TOA areas are demonstrated. A slight increase in TOA with a concomitant increase in the transvalvular pressure gradient appears at the onset of right atrial systole. After the first peak (A) due to atrial systole, TOA decreases gradually at first, then rapidly. A distinct inflection point (B), which marks the boundary between slow and fast valve closures, appears at about one-half of total TOA excursion. The former slow "atriogenic" portion (A–B) should be attributed to the atrial activity since there was no ventricular activity at that time. The latter fast "ventriculogenic" portion (B–C) may be attributed to rapid ventricular pressure rise due to ventricular contraction. A concomitant TAA decrease (A' in this article and A in our previous report) beginning about 60 msec before systolic A-V pressure crossover (SPCO) is remarkable in Figure 2, suggesting a significant role of anulus narrowing due to atrial contraction in the early onset of presystolic "atriogenic" valve closure.
During the ventricular ejection phase (C–D), TOA remains zero while TAA shows a dome-shaped increase (B'). At the instant that the tricuspid valve begins to open at the end portion of the isovolumic relaxation phase (D), RVP still exceeds RAP by 6–8 mm Hg. As TOA tracing in this phase shows gradual change ("initial leaflet separation" after Tsakiris et al[8]), it is not easy to point out an accurate onset of valve opening. However, TOA is always larger than about 30% of its maximum value at the diastolic A-V pressure crossover (DPCO), and the onset of valve opening occurs about 90 msec before DPCO in Figure 2. To guarantee the time accuracy, measurements involving the pressure crossover points were carried out just after the artificially prolonged asystole, in which matching of two pressure gauges was checked. Thus, the temporal relation may be subject to the effects of vagus nerve stimulation (e.g., impaired atrial contractility,15 impaired ventricular relaxation at the time of reperfusion,16 etc.). This manometer calibration procedure is based on the assumption that no residual transvalvular flow existed at the end portion of a sufficiently prolonged diastole. During the rapid filling phase, TOA increases up to its second peak (E) and begins to decrease while RAP still exceeds RVP (E–F). During mid-diastole, in which TOA decreases, the tricuspid valve motion shows

![Figure 2](https://example.com/finalfig.png)

**FIGURE 2.** High-speed recordings of (from the top) ECG II, aortic pressure (AoP), right atrial pressure (RAP) measured with conventional fluid-filled manometer, RAP and right ventricular pressure (RVP) measured with catheter-tipped micromanometers superimposed, tricuspid valve anulus area (TAA), and tricuspid valve orifice area (TOA) on same scale after prolonged diastasis. Leftmost spikes on ECG recording are artifact of vagus nerve stimulation. A', B', C', and C' on TAA recording are from a previous publication.14 A, peak of TOA due to atrial systole; B, inflection point between slow "atriogenic" closure and rapid "ventriculogenic" closure; C, point of complete valve closure; D, beginning point of valve opening; E, peak due to rapid ventricular filling; F, valley of mid-diastolic closure; SPCO, systolic pressure crossover; DPCO, diastolic pressure crossover. The downward arrow indicates coincidence of two pressure recordings after prolonged diastasis. Note that RVP still overcomes RAP at the instant of valve opening.

### Table 1. Control Values of Tricuspid Valve Anulus/Orifice Areas and Relevant Parameters in Seven Dogs

<table>
<thead>
<tr>
<th>Dog</th>
<th>Body wt (kg)</th>
<th>Heart rate (beats/min)</th>
<th>RVP (mm Hg)</th>
<th>Peak TAA (cm²)</th>
<th>Peak TOA (cm²)</th>
<th>Peak opening speed (cm²/sec)</th>
<th>Peak closing speed (cm²/sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
<td>75</td>
<td>22</td>
<td>2.2</td>
<td>1.5</td>
<td>10.8</td>
<td>-14.1/-55.2</td>
</tr>
<tr>
<td>2</td>
<td>18</td>
<td>114</td>
<td>29</td>
<td>2.6</td>
<td>1.8</td>
<td>7.6</td>
<td>-9.7/-49.8</td>
</tr>
<tr>
<td>3</td>
<td>15</td>
<td>88</td>
<td>27</td>
<td>1.3</td>
<td>1.3</td>
<td>3.2</td>
<td>12.9/-37.9</td>
</tr>
<tr>
<td>4</td>
<td>15</td>
<td>138</td>
<td>22</td>
<td>1.5</td>
<td>1.5</td>
<td>16.5</td>
<td>-8.7/-23.2</td>
</tr>
<tr>
<td>5</td>
<td>14</td>
<td>81</td>
<td>29</td>
<td>1.2</td>
<td>1.2</td>
<td>18.4</td>
<td>-6.9/-43.9</td>
</tr>
<tr>
<td>6</td>
<td>13</td>
<td>159</td>
<td>28</td>
<td>2.6</td>
<td>1.1</td>
<td>12.6</td>
<td>-13.4/-22.1</td>
</tr>
<tr>
<td>7</td>
<td>12</td>
<td>144</td>
<td>26</td>
<td>2.0</td>
<td>1.1</td>
<td>20.6</td>
<td>-8.1/-27.1</td>
</tr>
</tbody>
</table>

Mean 13.9    114.1    26.1    2.76    1.38    15.31    -10.98/-40.34

±SD 2.5    33.6    3.0    0.59    0.26    3.40    2.94/12.07

RVP, right ventricular pressure; TAA, tricuspid valve anulus area; TOA, tricuspid valve orifice area.

*Peak opening speed denotes slope of DE in Figure 2.

†Atriogenic/ventriculogenic closing speed denotes slopes of AB and BC, respectively, in Figure 2.
complex oscillation, indicating that there is, superimposed on the basic mechanical events of valve closure, a resonating system with a fundamental frequency of about 10 Hz. Hemodynamic data and other variables relevant to TAA/TOA values are summarized in Table 1. The temporal relation between SPCO/DPCO points and the onsets of valve closure/opening are summarized in Table 2. Values involving the timing of TOA change have been corrected for the group delay time (less than 5 msec for 5-30 Hz sine wave) in the lock-in amplifier. Effects of Volume Loading

To test the effects of volume loading on TOA, a rapid intravenous blood transfusion of 300 ml was carried out within 3 minutes via the IVC cannula (Figure 3). Volume expansion produced not only an increase in peak TOA during the rapid filling phase but also augmented peak TOA during atrial systole. So-called "E-F slope" steepened as cardiac output increased.13 TAA was more sensitive to preload increase than TOA. As seen in Figure 3 diastolic TAA increase due to volume expansion was more dominant than that during systole since compliance of the myocardium surrounding the tricuspid valve anulus decreased during ventricular systole. As a result, TAA during diastole overcame that during systole after the 300-ml blood infusion. This phenomenon was also observed during pulmonary artery constriction (the rightmost column of Figure 4). Effects of Venous Inflow Occlusion and Pulmonary Artery Constriction

The second column of Figure 4 shows effects of venous inflow occlusion on TAA and TOA. While two snares around SVC and IVC were ligated, TOA showed almost no change while TAA still demonstrated an incisure (A') due to atrial contraction and 

**Table 2.** Time Intervals Between Ativoventricular Pressure Crossover and the Onset of Tricuspid Valve Orifice Area Change

<table>
<thead>
<tr>
<th>Dog</th>
<th>Mean ±SD</th>
<th>Time from SPCO to DPCO (msec)</th>
<th>Time from peak TOA (A) to SPCO (msec)</th>
<th>Time from SPCO to zero TOA (C) (msec)</th>
<th>Time from onset of TOA increase (D) to DPCO (msec)</th>
<th>Pressure difference at onset of TOA increase (D) (mm Hg)</th>
<th>Time from DPCO to peak TOA (E) (msec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>347.7</td>
<td>30.0</td>
<td>38.7</td>
<td>48.4</td>
<td>3.33</td>
<td>89.0</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>62.2</td>
<td>16.1</td>
<td>12.2</td>
<td>30.4</td>
<td>1.79</td>
<td>43.3</td>
<td></td>
</tr>
</tbody>
</table>

SPCO, systolic A-V pressure crossover; DPCO, diastolic A-V pressure crossover; TOA, tricuspid valve orifice area. Values that denote time intervals involving TOA change were corrected for the group delay time in the lock-in amplifiers (5 msec). These values are obtained from the cardiac cycle two to three beats after the cessation of vagus nerve stimulation to avoid error due to manometer offset drift.

**FIGURE 3.** Effects of rapid blood transfusion on phasic changes in tricuspid valve anulus area (TAA) and tricuspid valve orifice area (TOA). Distinct increase in mean TAA is remarkable after 300 ml blood infusion within 3 minutes. Diastolic TAA is more sensitive to volume expansion than that during systole. AoP, aortic pressure; RVP, right ventricular pressure; RAP, right atrial pressure; A', B', C', and C2 are from a previous publication.14
a hump (B') due to ventricular contraction. This suggests that TAA is governed by the myocardial activity around the valve anulus and TOA is not. During pulmonary artery constriction (the rightmost column in Figure 4), TAA elevated up to 5.5–6.0 cm² while TOA increased up to 2.6 cm². In cases of ventricular enlargement such as rapid blood transfusion (the rightmost column of Figure 3) or PA constriction (the rightmost column of Figure 4), maximum TAA values were attained during ventricular diastole, in contrast to the systolic maximum TAA value (B') during control. This phenomenon should be ascribed to reduced ventricular compliance during ventricular systole.

Effects of Artificial Pacing

Cardiac pacing was carried out to evaluate the effects of the lack of pertinent atrial systole on tricuspid valve motion. A complete valve closure was achieved by atrial pacing as shown in the TOA tracings of Figure 5 (second column). Atrial pacing produced TAA/TOA patterns similar to those during control except for the broadening of the "atriogenic" incisure of TAA compared with that of sinus rhythm. Ventricular pacing caused no "atriogenic" presystolic TAA narrowing, an incomplete reduction of TOA, and an abnormal RAP elevation, suggesting tricuspid regurgitation throughout the systole (the third column of Figure 5). The RAP elevation may be attributed to delayed atrial contraction due to retrograde A-V conduction. In contrast to normal sinus rhythm and atrial pacing, tricuspid valve closure starts about 40 msec after SPCO (third column, Figure 5) in ventricular pacing. Atrioventricular dual stimulation seems to improve prepositioning of tricuspid valve cusps since an increase in closing velocity of the tricuspid valve and a reduction in residual TOA during the ejection phase were observed. Preceding atrial activation by A-V sequential pacing, which is not...
Effects of Isoproterenol Infusion

The administration of isoproterenol (1 or 3 μg i.v.) effectively enhanced heart rate and myocardial contractility. As a result of increased heart rate, the first peak of TOA at atrial systole and the second peak of TOA during the rapid filling phase merged into one. The enhanced atrial contractility augmented the "atriogenic" presystolic TAA narrowing and reduced mean TAA value that reflected the decreased ventricular volume (Figure 6).

Effects of Electrical Vagus Nerve Stimulation

In our preliminary study using lead markers and cinefluorography, it has been proved that a combination of sinus node disabling and electrical ventricular pacing leads to abnormal movement of the septal leaflet. Therefore, we employed electrical right vagus nerve stimulation to examine the effects of bradycardia and prolonged asystole although vagus nerve stimulation impairs atrial contractility. At the end portion of sufficiently prolonged diastasis by vagus nerve stimulation with semi-open valve position (e.g., as indicated by a downward arrow in Figure 2), RAP and RVP are expected to equalize. Thus, we confirmed appropriate offset adjustments of the two catheter-tipped micromanometers in the right atrium and ventricle. A complete tricuspid valve closure after an isolated atrial systole was observed during right cervical nerve stimulation in an experimental series using venous inflow occlusion for the installation of the metal thread (not included in Tables 1 and 2, but see Figure 7). Zero TOA value and about 250 msec sustained A-V pressure reversal (Figure 7, downward arrow) indicate complete tricuspid valve closure. Venous blood return to the right atrium gradually raises RAP, and increasing ventricular volume moves the equilibrium position of tricuspid valve leaflets toward the open position.

Effects of Isolated Atrial Contraction

In the present experiment, acetylcholine chloride administration (1 mg) into the A-V node artery was employed to examine the effects of isolated atrial contraction on the tricuspid valve motion. After the onset of RAP increase in the isolated atrial contrac-

![Figure 6](image-url) **FIGURE 6.** Effects of isoproterenol infusion on tricuspid valve anulus area (TAA) and tricuspid valve orifice area (TOA). Isoproterenol infusion accelerates heart rate and enhances both atrial and ventricular myocardial contractility. Increase in magnitudes of presystolic TAA narrowing and systolic reduction in TAA are evident. In spite of TAA reduction, peak TOA remains practically constant. AoP, aortic pressure; RVP, right ventricular pressure; RAP, right atrial pressure.

![Figure 7](image-url) **FIGURE 7.** Effects of isolated atrial contraction during vagus nerve stimulation on tricuspid valve orifice area (TOA). This trace shows an evidence of complete tricuspid valve closure after isolated atrial systole unaccompanied by ventricular activity. This was obtained in an experimental series, not included in the tables, using venous inflow occlusion for installation of metal thread. The downward arrow denotes sustained A-V pressure reversal. P, P wave; AoP, aortic pressure; RVP, right ventricular pressure; RAP, right atrial pressure; A, peak of TOA due to atrial systole; B, inflection point between slow "atriogenic" closure and rapid "ventriculogenic" closure; C, point of complete valve closure.
FIGURE 8. Effects of isolated atrial contraction on tricuspid valve anulus area (TAA) and tricuspid valve orifice area (TOA). A-V block was created by the administration of 1 mg acetylcholine chloride into A-V node artery. R, R wave; P, P wave; PCO, atrial diastolic pressure crossover. AoP, aortic pressure; RVP, right ventricular pressure; RAP, right atrial pressure; A', from a previous publication14; A, peak of TOA due to atrial systole; B, inflection point between slow "atriogenic" closure and rapid "ventriculogenetic" closure.

Discussion

As autopsy showed the metal threads to be properly placed as described above, it could be concluded that the recorded area signals accurately reflected the TAA/TOA and that the movements of the tricuspid valve and tricuspid anulus were not altered by the procedure. However, the metal threads, particularly those placed on the edges of the anterior and posterior leaflets, tend to be anchored to chordal insertions since they are more durable than the free edges of the leaflets. In addition, coaptation of the leaflets occurs such that they make a contact zone. Therefore, the traction of the chordae tendineae, which is assumed to be an important factor for the explanation of early mitral opening in the "myogenic" theory of mitral opening, 17-19 would move the wire loop outward while the valvular edges are still approximated. Thus, neither zero TOA nor nonzero TOA may afford an accurate prediction of the leaflet edge approximation. Furthermore, wire loop plane rotation (though we paid much attention to minimize the error due to it14) and overlap of the closed valve edge can result in alterations in the area signal. Actually, the area signal recorded in this method reflects "global" tricuspid orifice area. Therefore, the accuracy of the present technique is circumscribed, and further investigation on the exact timing of the A-V valve movement should be coupled with topical blood velocimetry at the leaflet edge.

Figure 9 schematically shows tricuspid valve motion with real traces of TAA, TOA, RVP, and RAP. In this figure, a 2.4 cm² downward shifted TAA trace was superimposed on the TOA trace (dashed line) to demonstrate a striking similarity between TAA and TOA traces during the presystolic "atriogenic" anulus narrowing (A-B). This suggests that "atriogenic" presystolic TAA narrowing due to appropriately timed atrial systole is a powerful candidate for the explanation of the early onset of A-V valve closure. The similarity between TAA and TOA also appears during the "mid-diastolic closure," suggesting "myogenic" contribution to this phenomenon. Thus, the present study lends support to the active "myogenic" process for the explanation of the early onset of A-V valve closure and opening in addition to the conventional "hemogenic" mechanism.

The A-V valve in the intact animal, contrary to an artificial prosthetic mechanical valve of any kind, offers both very little impedance to the ventricular filling and valve closure with negligible regurgitation. It has been inferred from the sustained reversal of A-V pressure difference after an isolated atrial activity in man20,21 and experimental animals15,22-24 with complete A-V block that the atrial contraction unaccompanied by ventricular systole leads to complete A-V valve closure. On the other hand, direct registration of the mitral leaflet motion by Tsakiris et al6 showed that isolated atrial contraction led to slow and partial mitral valve closure of very short duration. The present study failed to demonstrate that an isolated atrial contraction always brought about complete tricuspid valve closure. However, complete tricuspid valve closure was observed after an isolated atrial activity during vagus nerve stimulation in...
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Phasic Changes in Tricuspid Orifice/Anulus Areas

FIGURE 9. Schematic drawings that summarize changes of tricuspid valve anulus area (TAA) and tricuspid valve orifice area (TOA) (upper panel) with TAA/TOA (middle panel) and RVP/RAP (lower panel) tracings. In middle panel, TAA shifted 2.4 cm$^2$ downward (dashed line) to illustrate similarity between TAA and TOA tracings during "atriogenic" presystolic TAA narrowing. RVP, right ventricular pressure; RAP, right atrial pressure; SPCO, systolic A-V pressure crossover; DPCO, diastolic A-V pressure crossover. A-B, presystolic anulus narrowing; B-C, ventricular contraction; C-D, ventricular ejection; D-E, ventricular relaxation; E-F, rapid ventricular filling; F-A, diastasis.

the experiment using venous inflow occlusion for the installation of the metal thread (not included in tables, but see Figure 7). Increased ventricular volume, depressed atrial contractility, and abundant venous return seemed to retard complete valve closure after an isolated atrial contraction.

Since Dean$^{25}$ achieved direct registration of the mitral cusp motion, the preceding atrial activity has long been assumed to be a prerequisite for the regurgitation free valve closure. On the other hand, several investigators$^{6-27-29}$ have said that properly timed atrial contraction is not necessarily essential for nonregurgitant mitral valve closure. In the present study on the direct measurement of TAA/TOA in open-chest, anesthetized dogs, ventricular pacing led to an incomplete reduction in TOA, disappearance of A' notch from TAA trace, and abnormal RAP elevation, suggesting tricuspid regurgitation. Atrial pacing showed normal TOA pattern; therefore, the presystolic valve anulus narrowing showed its importance. It is, however, unclear whether nonregurgitant valve closure is accomplished through presystolic "atriogenic" TAA narrowing or "atriogenic" transvalvular flow (atrial kick), or both. To define the role of atrial systole in nonregurgitant A-V valve closure, further investigation involving the fixation of the tricuspid anulus with a rigid ring will be indispensable.

In diastole, two peaks of TOA, one due to rapid filling and the other due to atrial systole, were observed at a heart rate under approximately 90 beats/min. Peak values of TOA during atrial systole tended to overcome those during rapid filling in our experiment. An increased diastolic ventricular volume enhanced peak TOA at rapid filling. In the studies of intact dogs by Tsakiris et al,$^6-8$ peak mitral orifice diameter during rapid filling constantly exceeded that during atrial systole. The difference between the studies may be related to our different conditions: 1) abnormal right atrial transmural pressure due to the absence of pericardial constraint and open chest, 2) reduced cardiac output and higher heart rate (i.e., decreased ventricular volume) due to open chest and pentobarbital anesthesia, and 3) difference of anatomical shape between the tricuspid valve and the mitral valve. In other words, the diastolic suction of lesser compliant left ventricle phase may play a significant role in the rapid ventricular filling.

In conclusion, the importance of the presystolic closure of the A-V valve for nonregurgitant valve closure is not fully elucidated in the present study. However, direct simultaneous measurement of TAA and TOA clearly demonstrates several findings: 1) The shape of TAA during presystolic narrowing resembles that of TOA, suggesting an important role in nonregurgitant A-V valve closure; 2) TOA begins to decrease before the systolic A-V pressure crossover; 3) TOA begins to increase before the diastolic A-V pressure crossover; and 4) TOA reduced down to nearly zero solely as a result of an isolated atrial activity.

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References


**KEY WORDS** • atrioventricular valve motion • tricuspid annulus/orifice area • breaking-jet theory • vortex formation • nonregurgitant valve closure
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