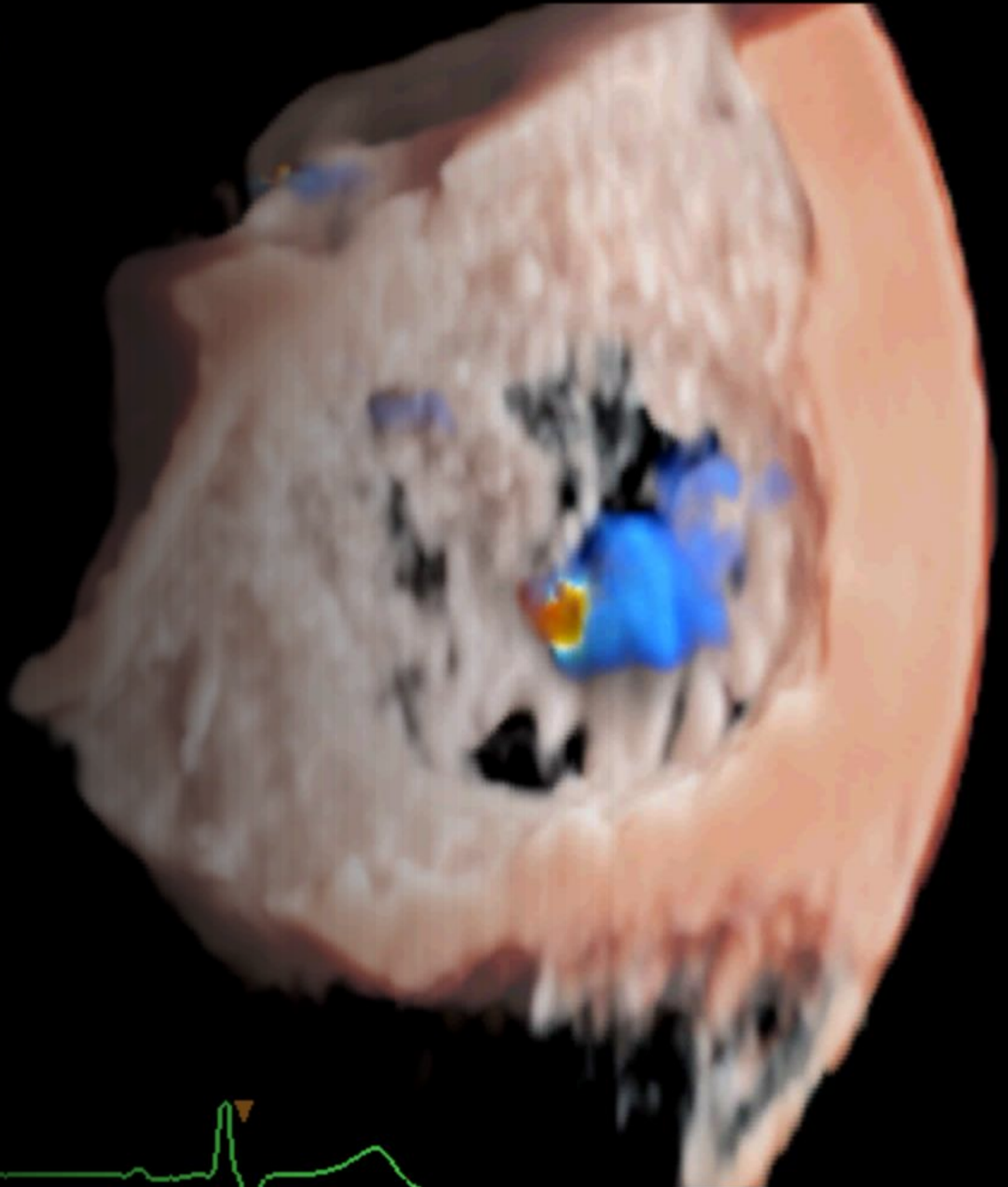


12
cm
Zoom
0 / 3D
5 / 62
10 / 34
S1
18 / 50
38Hz
599Hz
MHz



Valve tricuspide

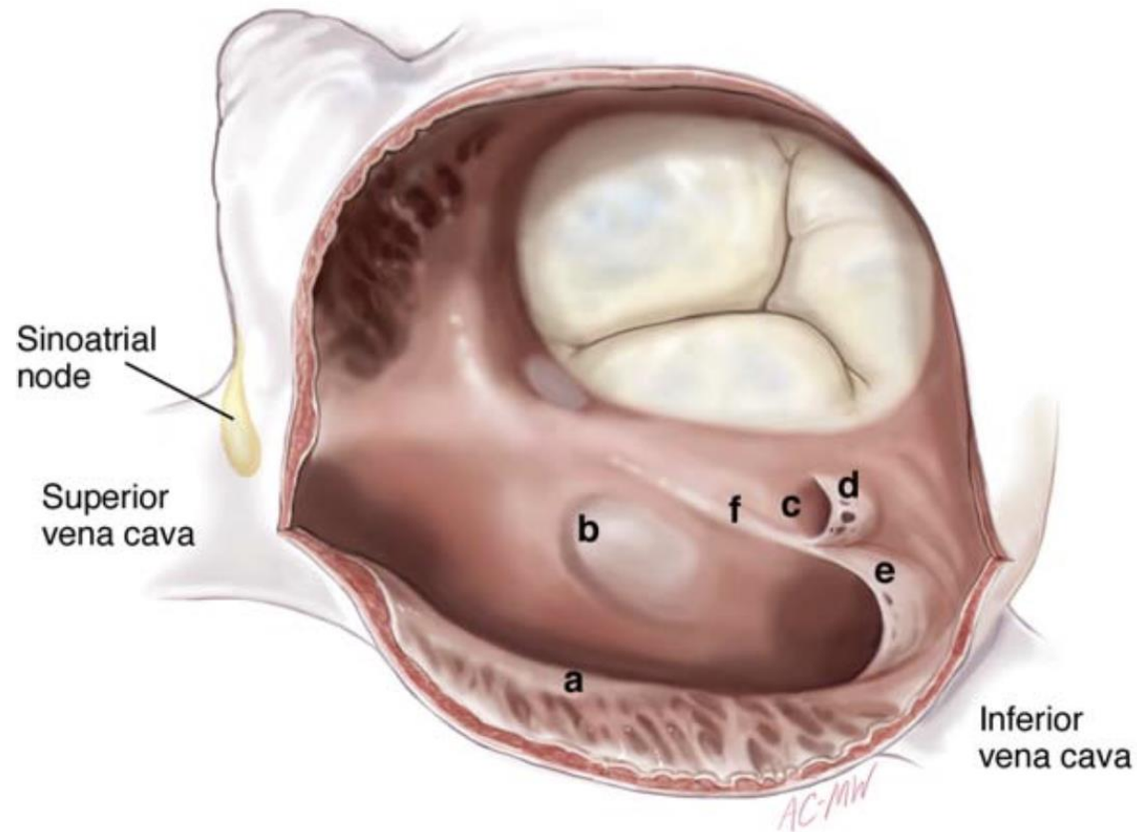
DIU TUSAR 2026

Dr Manon Canevet – Anesthésie
Réanimation CTCV Nantes



- Anatomie de la valve tricuspide
- Classification et étiologie de l'insuffisance tricuspidiennne
- Sévérité de l'IT
- Sténose tricuspidiennne étiologie et critères de sévérité

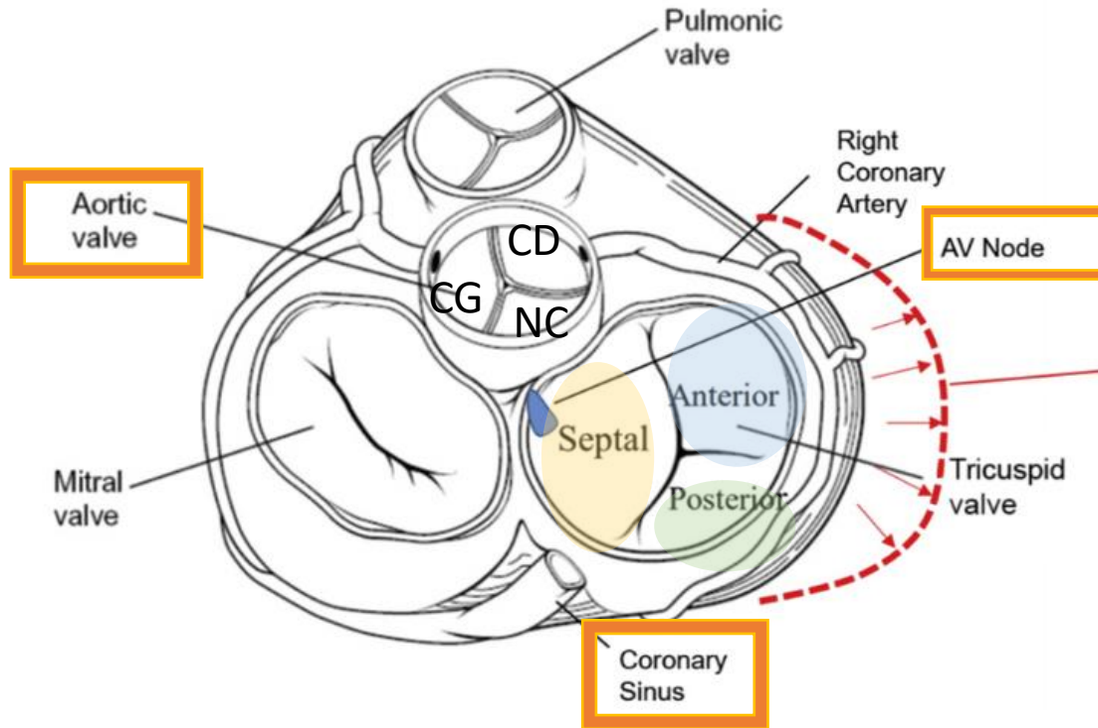
Anatomie valve tricuspide



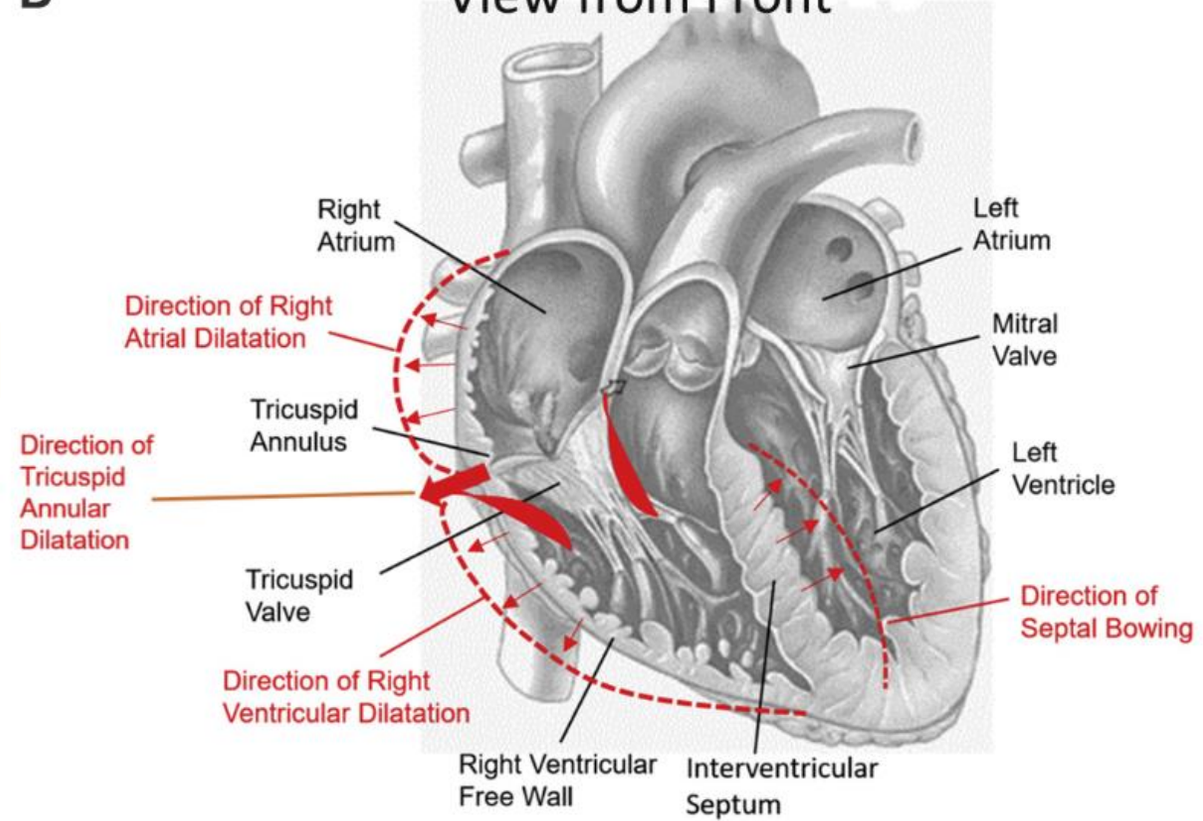
- La + grande des valves : orifice 8 ± 1 cm²
- La + apicale (en général moins de 1cm sous la VM)

Anatomie valve tricuspide

A View from Above

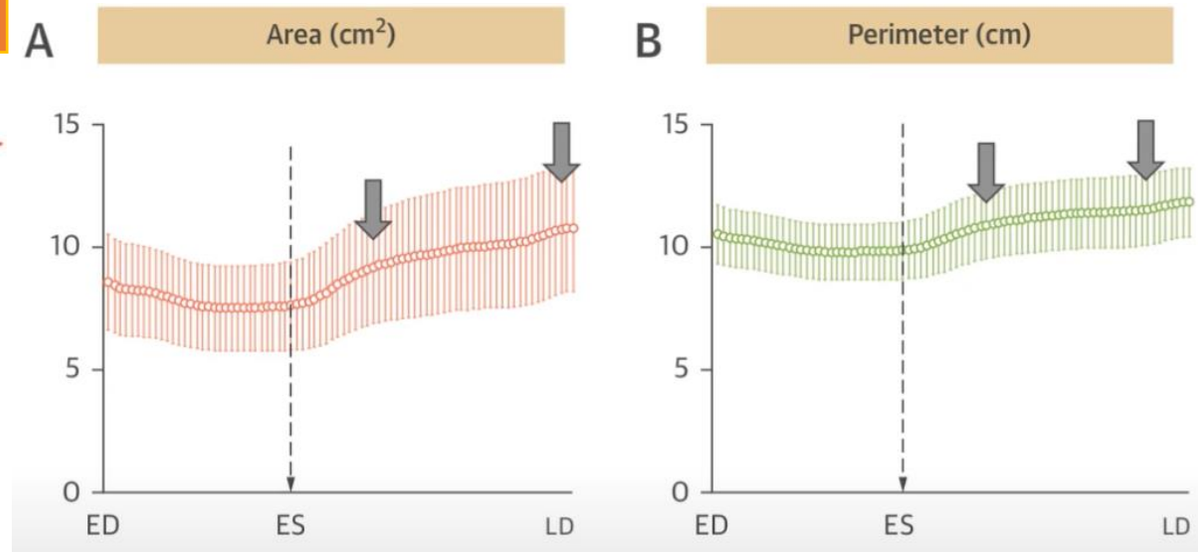
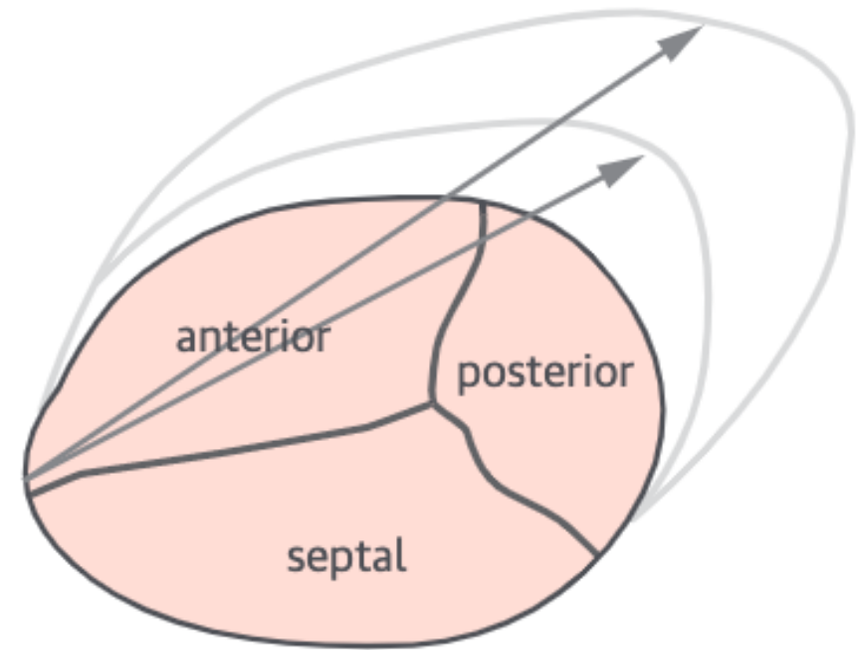
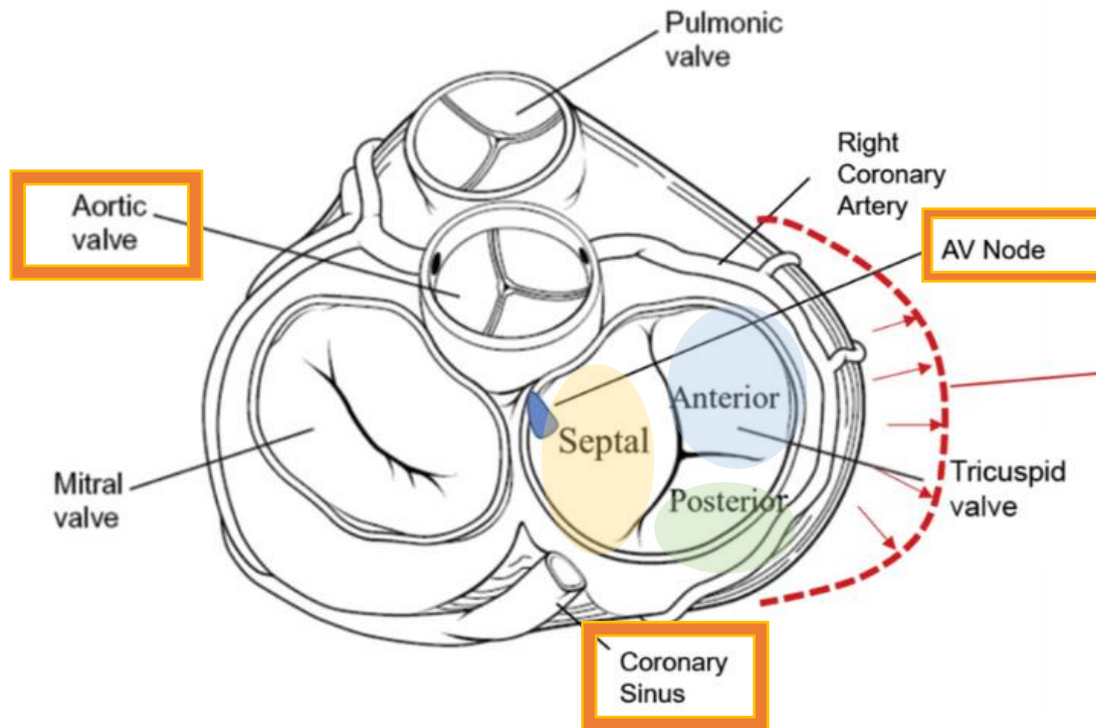


B View from Front



Anatomie valve tricuspide

A View from Above



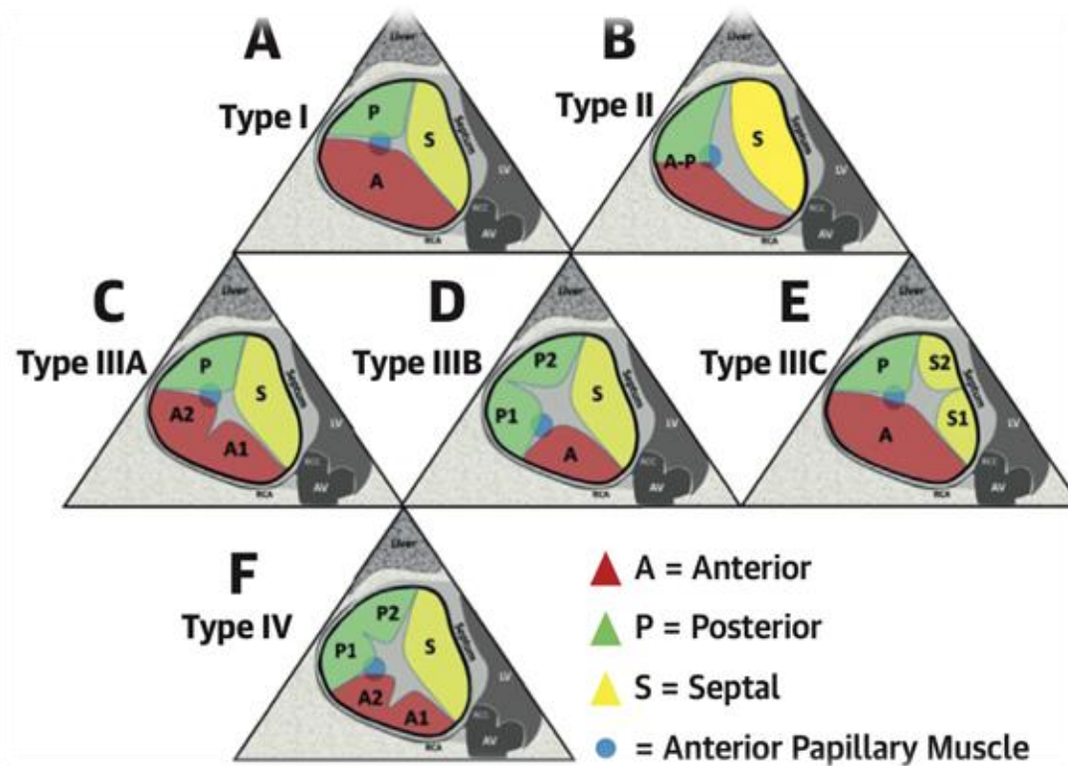
CUT OFF = 40mm ou 21mm/m² en diastole (ETT 4 cavités)

Addetia et al, J Am Coll Cardiol Img, 2019

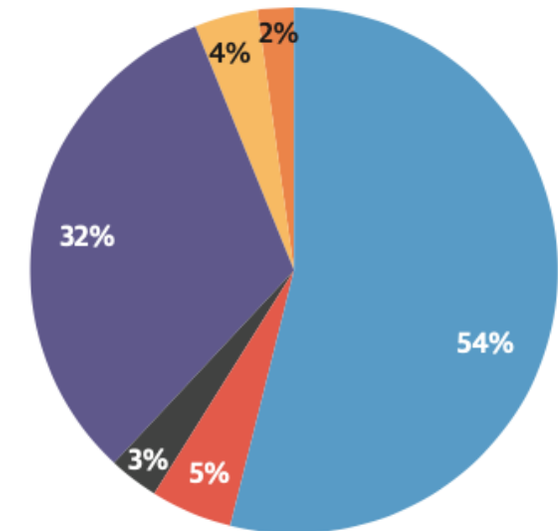
Dahou, A et al, J Am Coll Cardiol Img 2019

Anatomie valve tricuspide

Proposal for a Standard Echocardiographic Tricuspid Valve Nomenclature, Hahn R, JACC 2021



Incidence of Tricuspid Morphologies



■ Type I ■ Type II ■ Type IIIA
■ Type IIIB ■ Type IIIC ■ Type IV

Analyse en ETO

+/- difficile

- Position antérieure et inférieure de la valve tricuspide
- Finesse des feuillets
- Taille importante de l'orifice
- Impossibilité d'aligner anneau perpendiculaire aux US
- Nécessité de vues oesophagiennes profondes

Analyse en ETO et ETT

2019

GUIDELINES AND STANDARDS

Guidelines for Performing a Comprehensive Transthoracic Echocardiographic Examination in Adults: Recommendations from the American Society of Echocardiography

2013

GUIDELINES AND STANDARDS

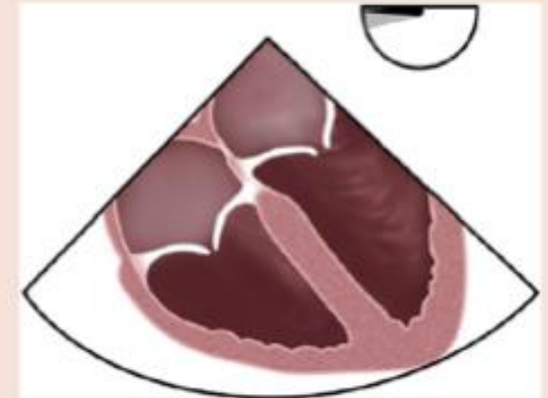
Recommended Standards for the Performance of Transesophageal Echocardiographic Screening for Structural Heart Intervention: From the American Society of Echocardiography

ETO valve tricuspide

Mid oesophage – 0°

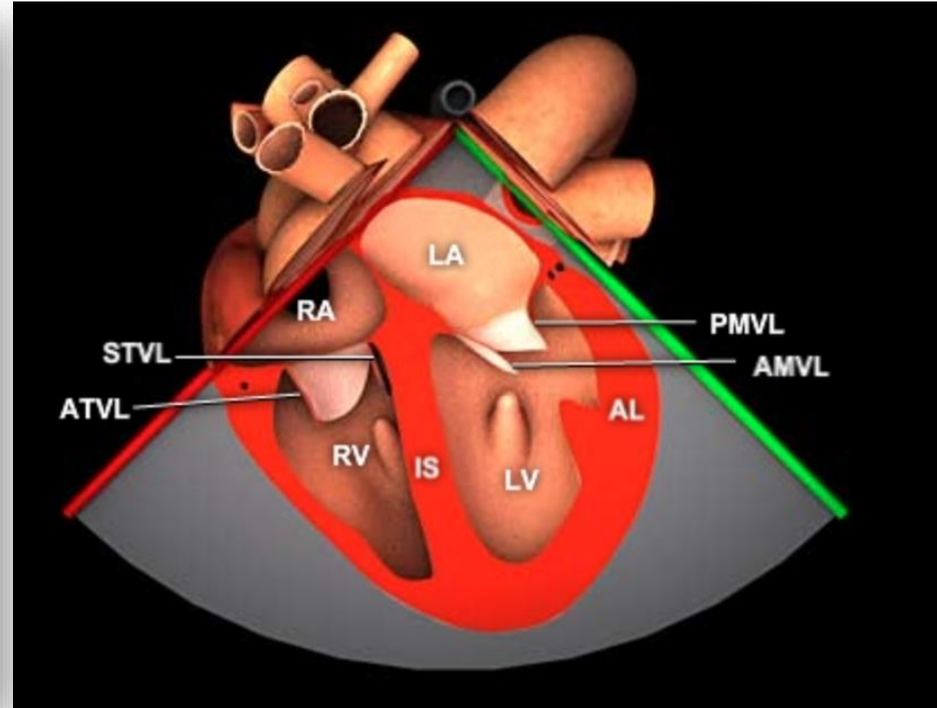
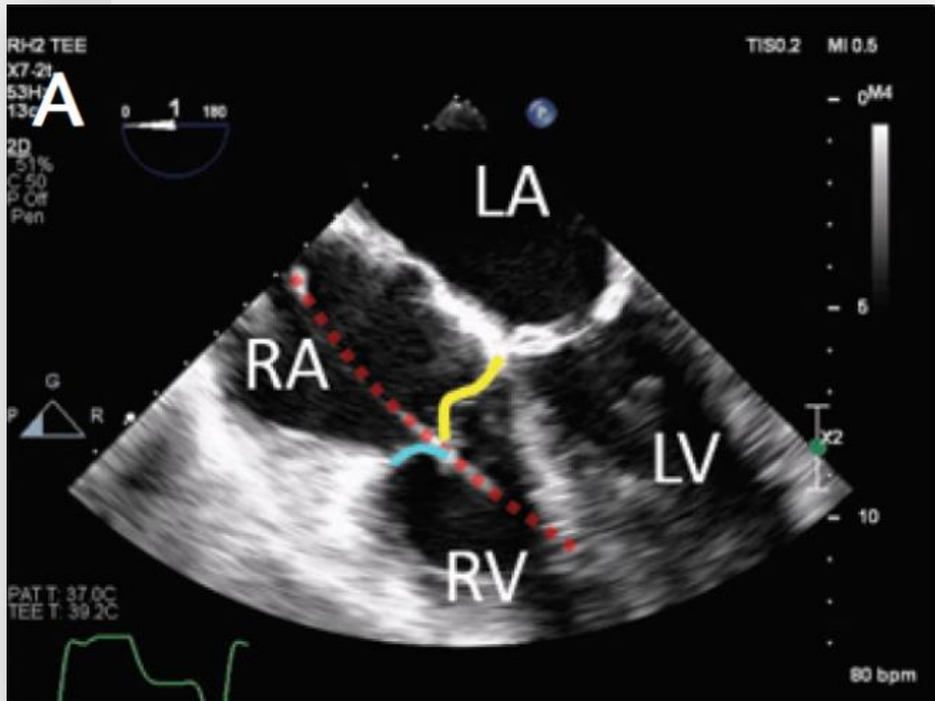
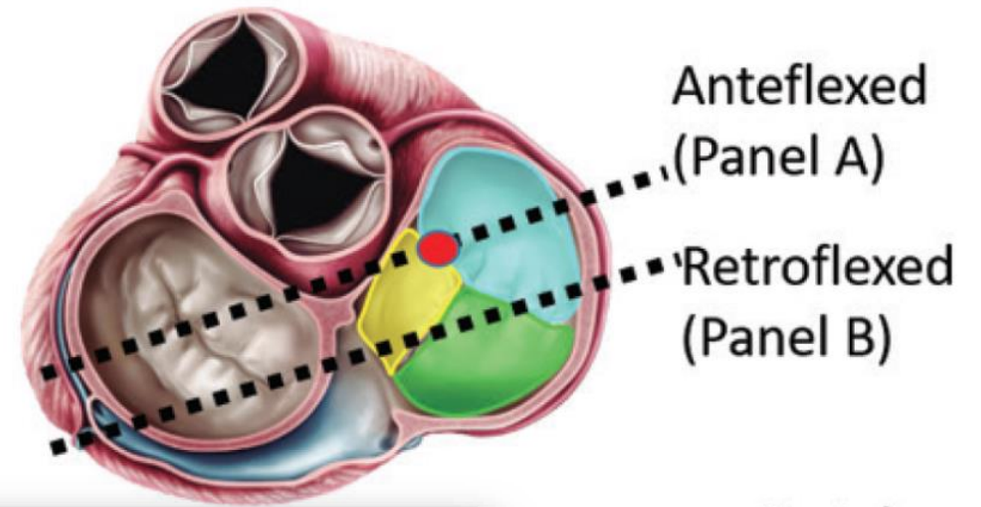
Acquisition protocol:

- From the ME four-chamber view focused on the MV (0° mechanical rotation), rotating the probe clockwise will center the TV in the imaging plane.
- Using right flexion may help center the TV and reduce interference from left heart structures.



ETO valve tricuspide

Mid oesophage – 0°



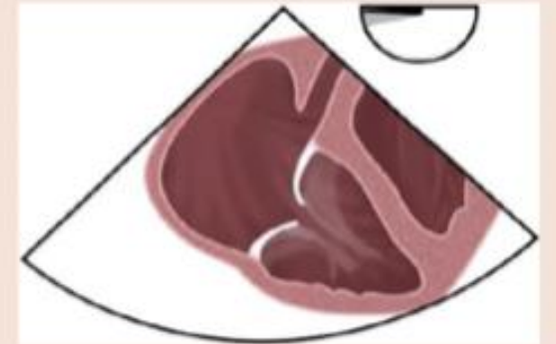
- Septal
- Anterior
- Posterior
- Pacing Wire

ETO valve tricuspide

oesophage bas – 0°

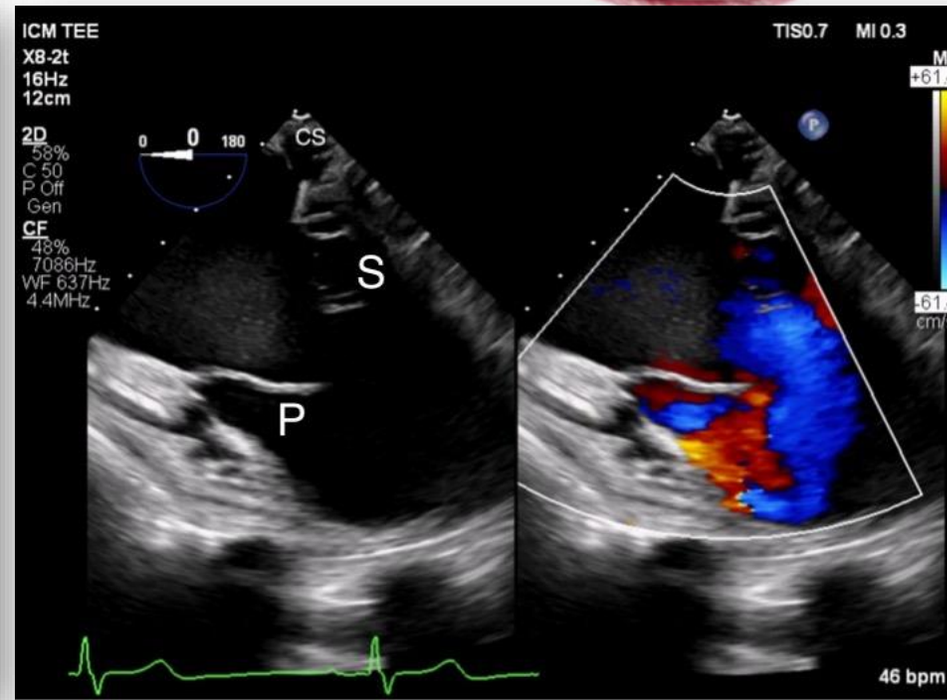
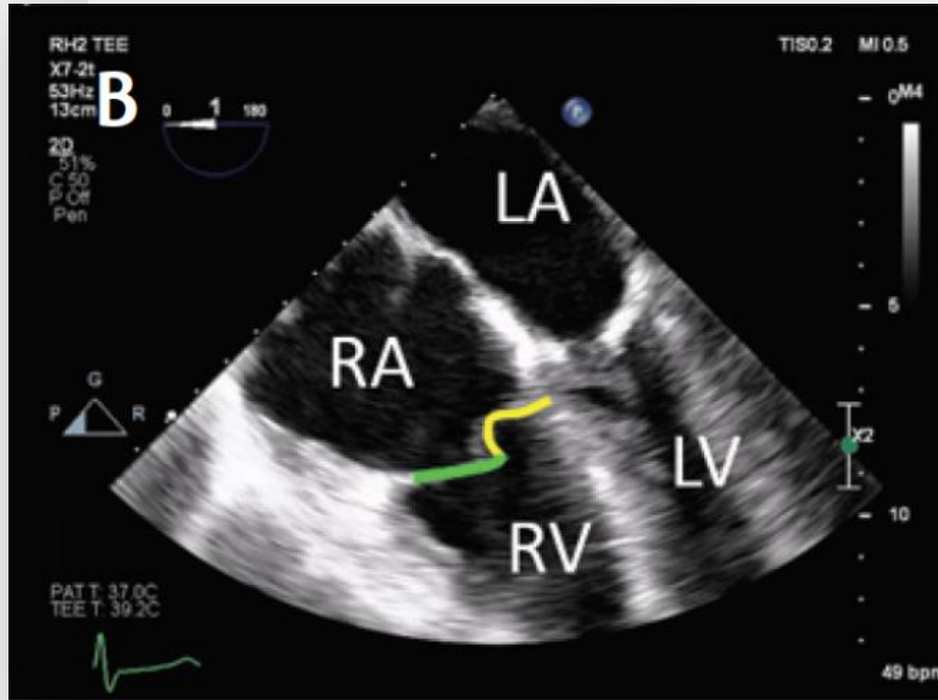
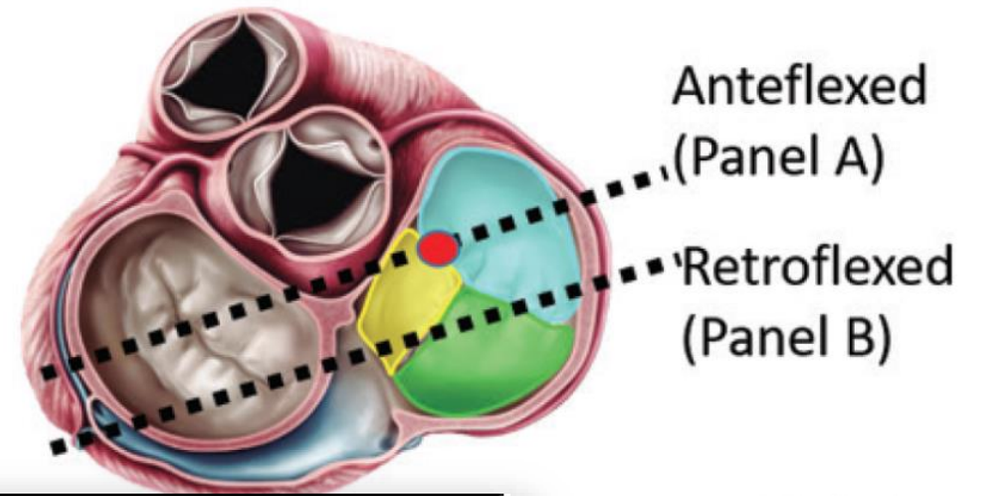
Acquisition protocol:

- Careful insertion of the TEE probe into the distal esophagus brings the probe closer to the tricuspid annulus; frequently there is no LA seen, and only the RA and coronary sinus with the orthogonal view imaging the RVOT.



ETO valve tricuspid

Mid oesophage – 0°



- Septal
- Anterior
- Posterior
- Pacing Wire

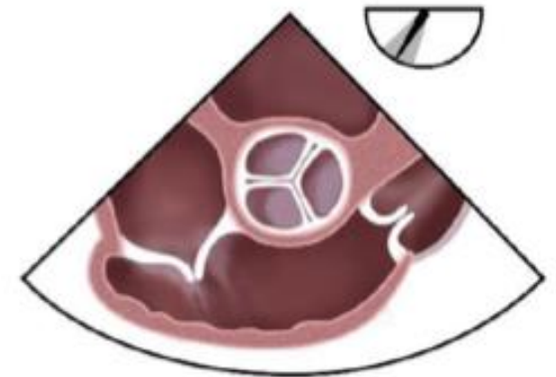
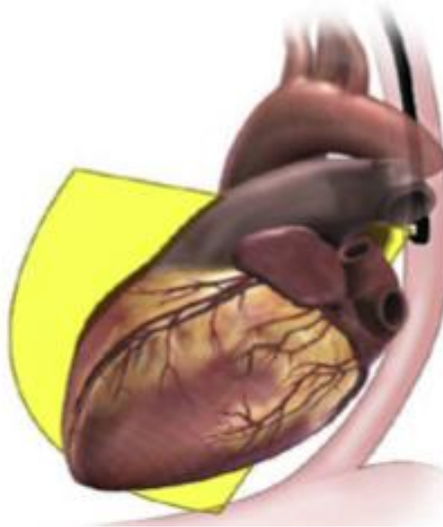
ETO valve tricuspide

Mid œsophage 60° « RV inflow outflow »

Imaging level: right ventricular inflow-outflow view 60°

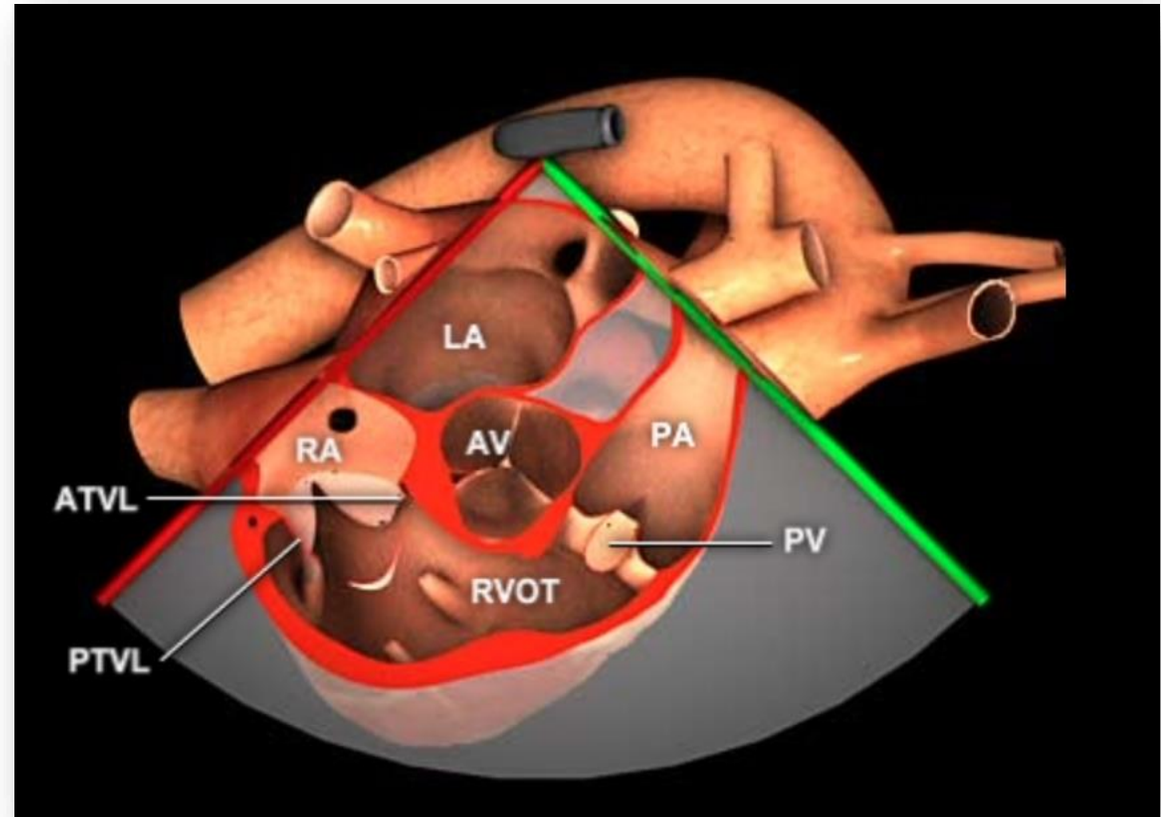
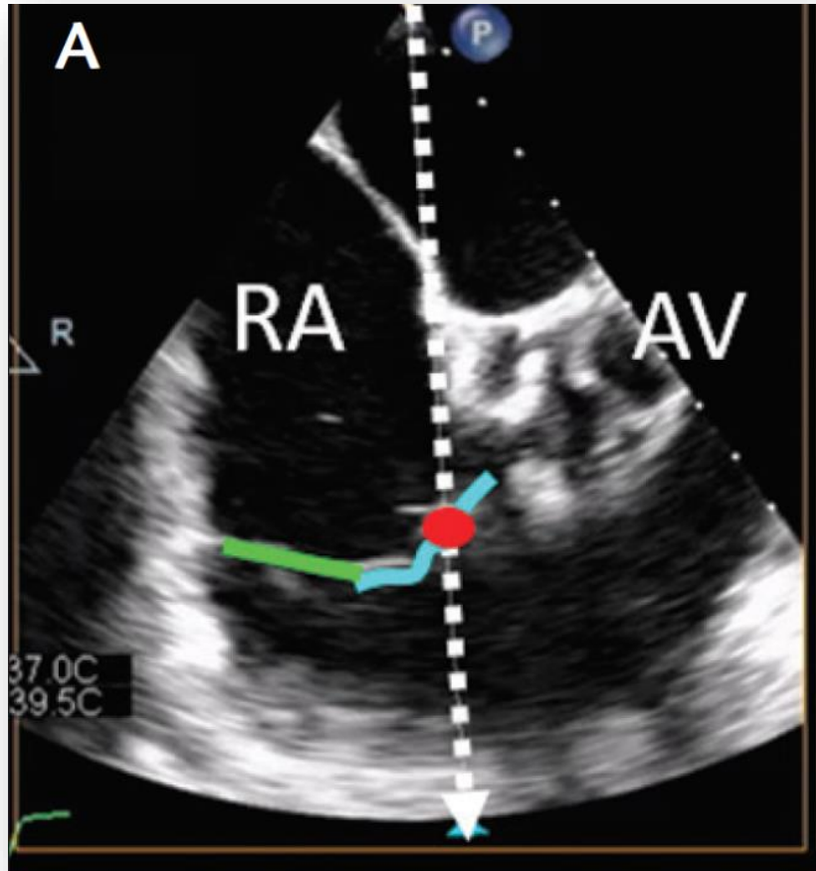
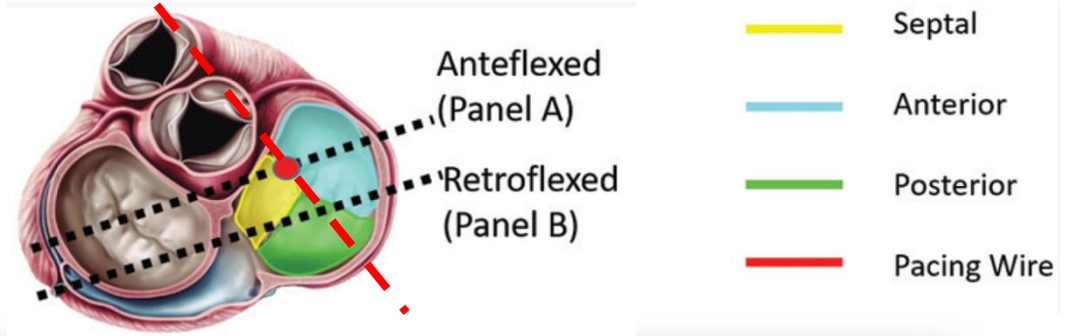
Acquisition protocol:

- Keeping the TV in the center of the imaging sector, forward mechanical rotation to ~60° results in the right ventricular inflow-outflow view, also known as the TV commissural view.



ETO valve tricuspide

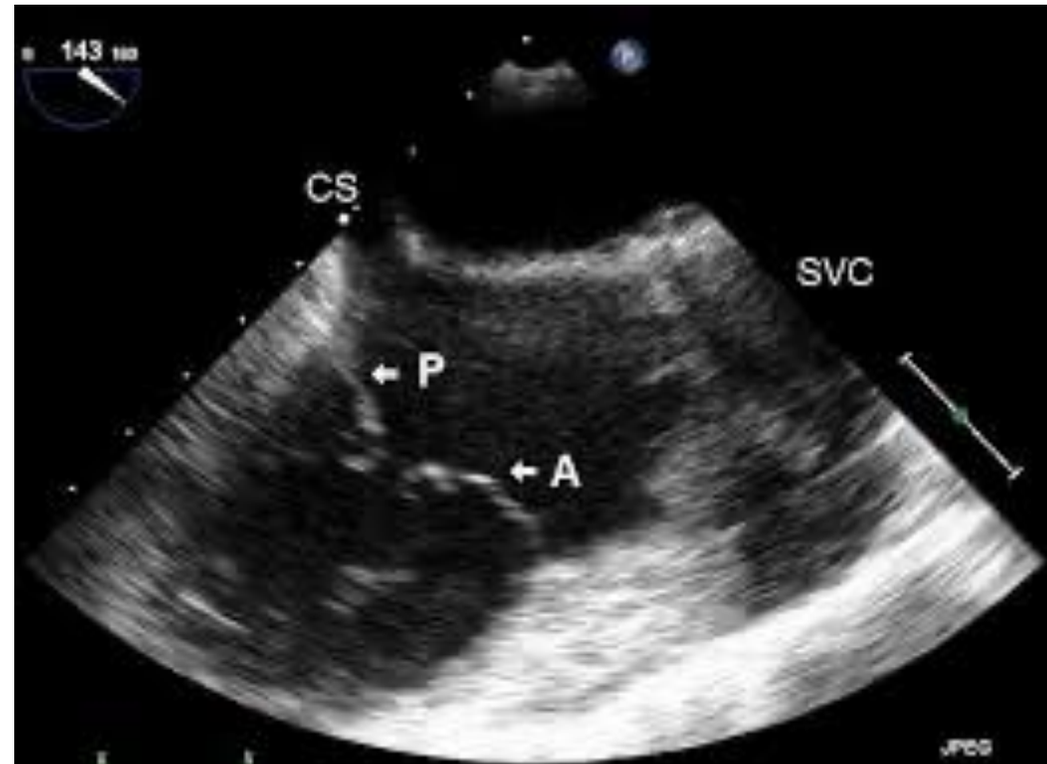
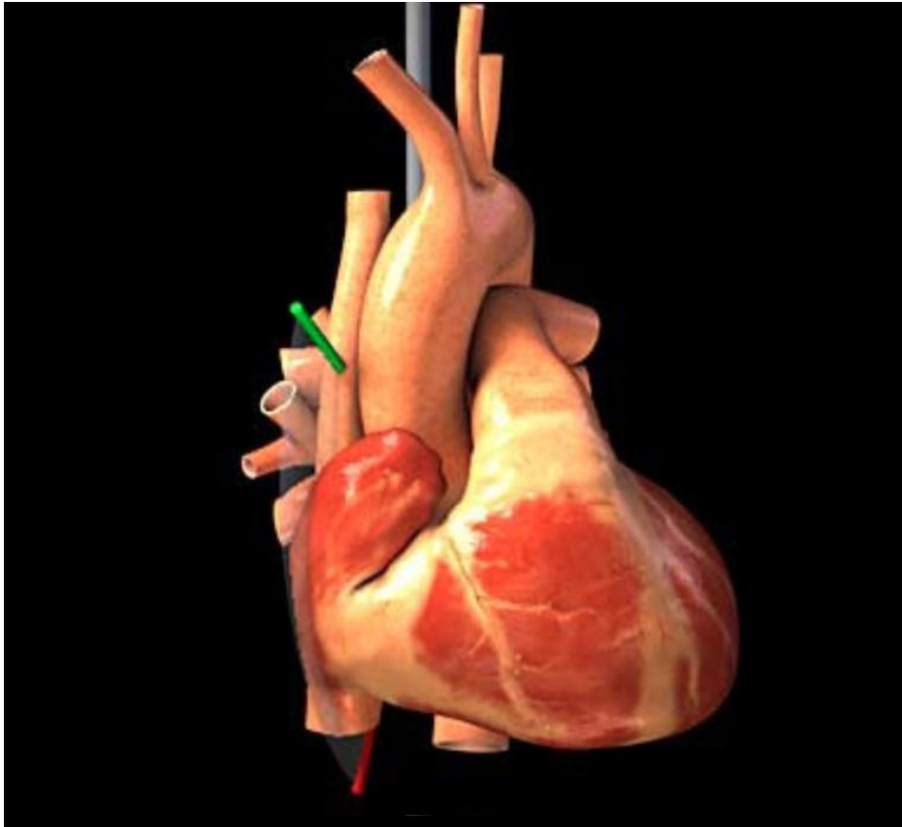
Mid oesophage 60° « RV inflow outflow »



ETO valve tricuspide

Vue pour CWD PWD

Vue bicavale modifiée Mid œsophage – 120/140°

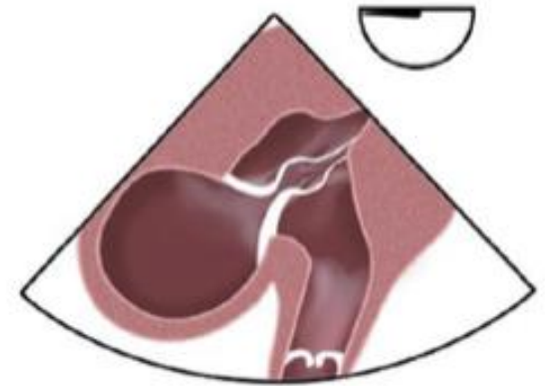
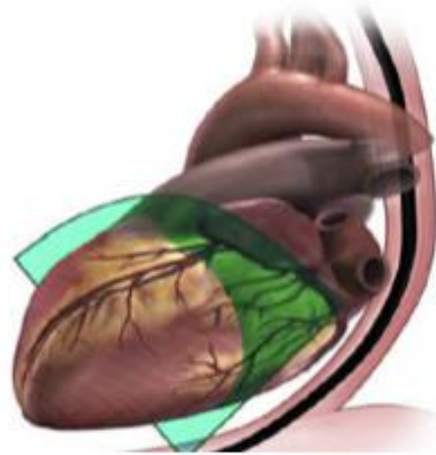


ETO valve tricuspid

Imaging level: TG

Acquisition protocol:

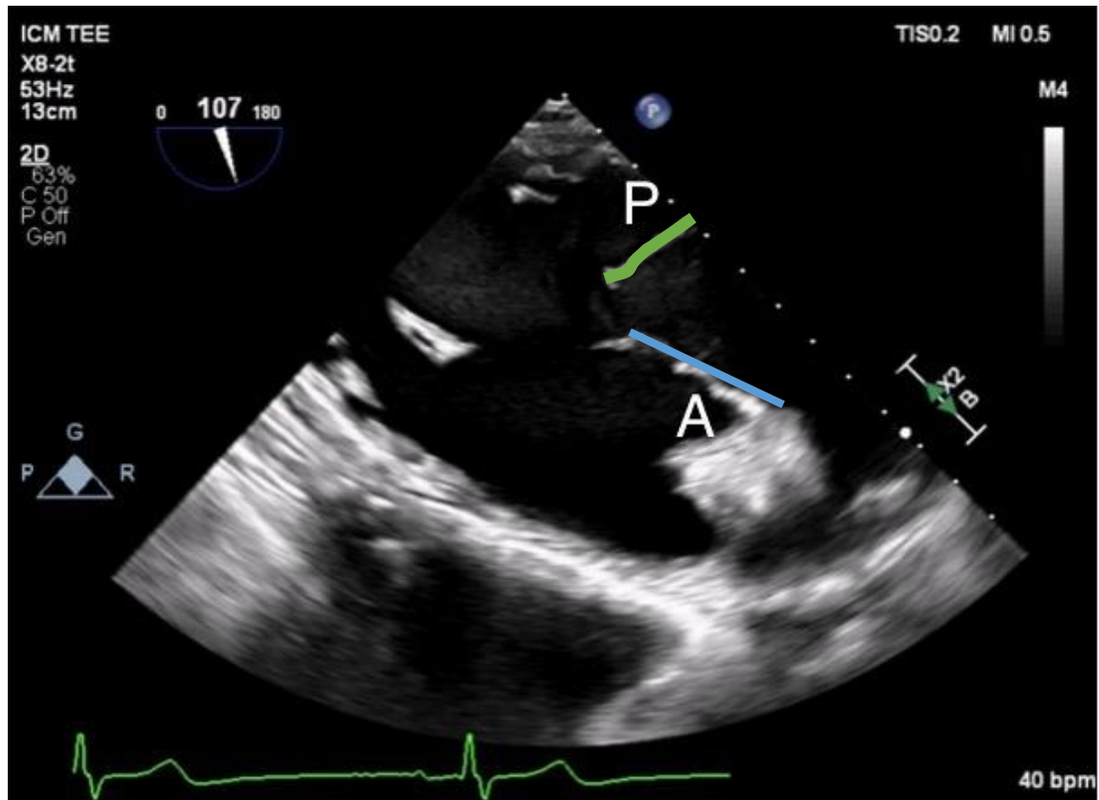
- With both right and anteflexion and rotating the probe clockwise to center the TV in the imaging plane, a two-chamber inflow-outflow view of the right heart is obtained.



ETO valve tricuspide

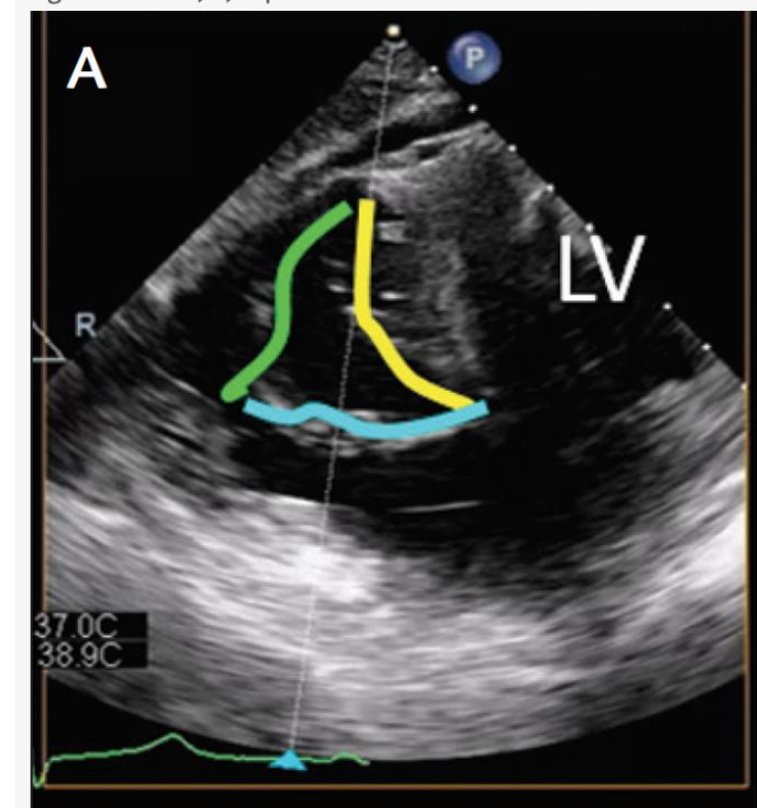
100-110° « RV inflow »

Transgastric 0°



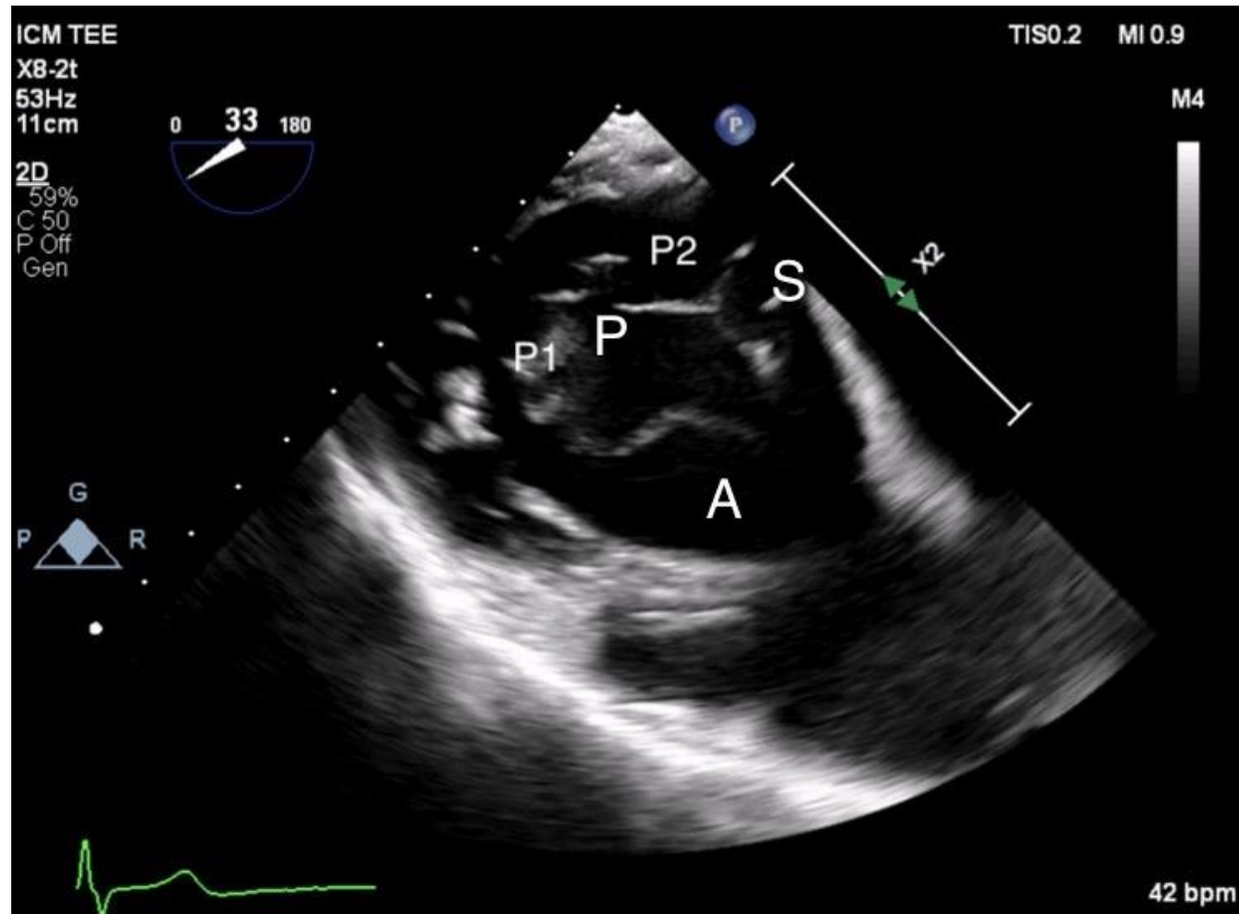
anteflex

« Short axis »



ETO valve tricuspide

TG short axis



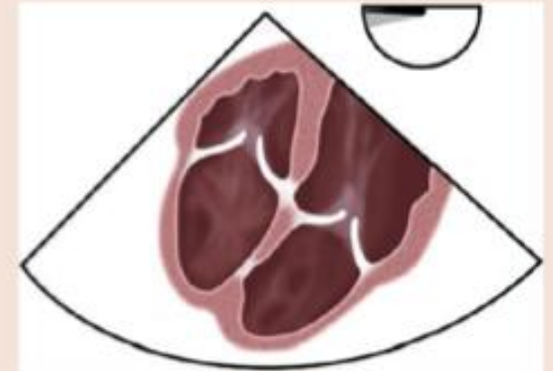
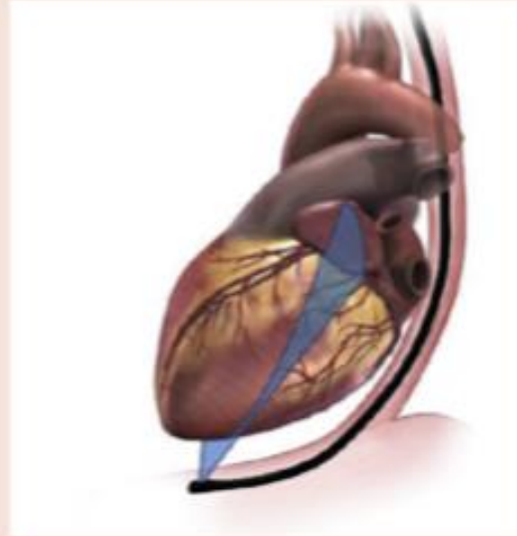
ETO valve tricuspid

Deep transgastric 0°

Imaging level: DT

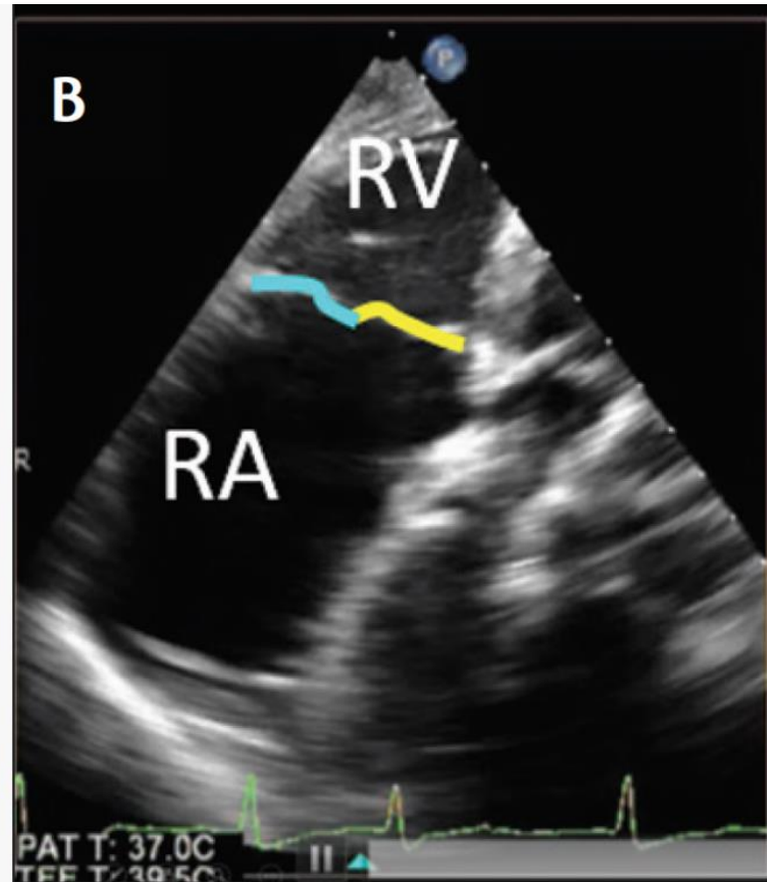
Acquisition protocol:

- Advancing the TEE probe further into the stomach along with rightward anterior flexion produces a DT view of the TV, which frequently can be used to assess TV function using Doppler parameters.



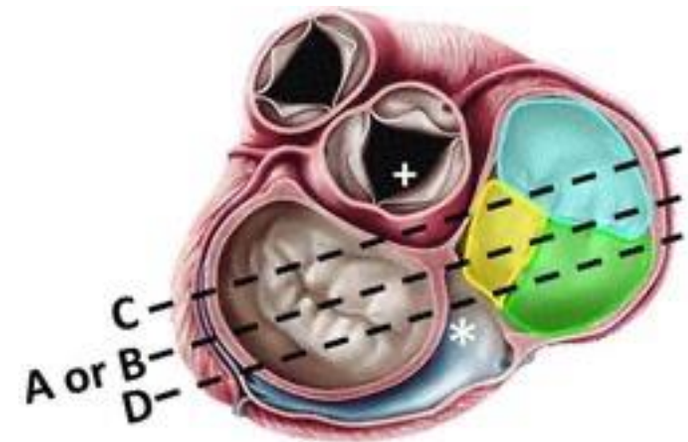
ETO valve tricuspid

Deep transgastric

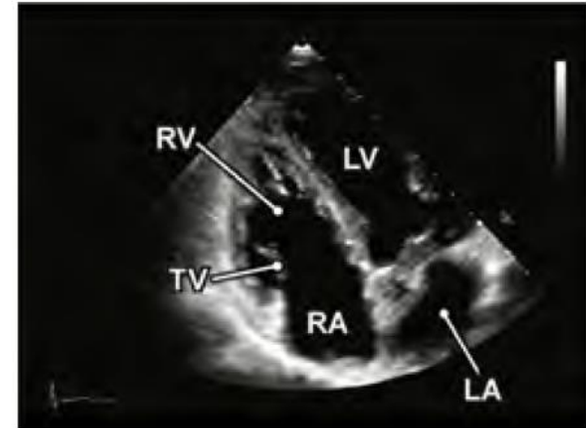
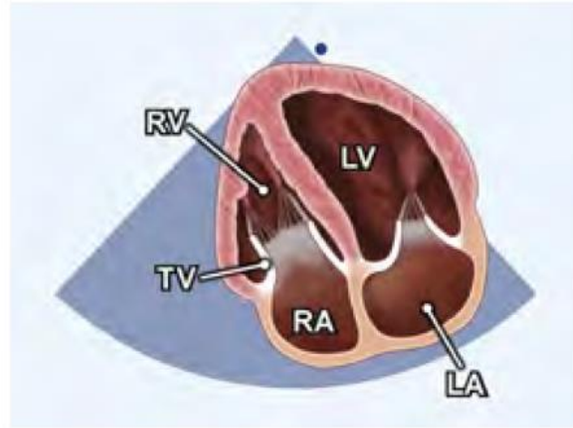


ETT valve tricuspide

4 cavités



2.16. A4C RV-focused (see Video 55)

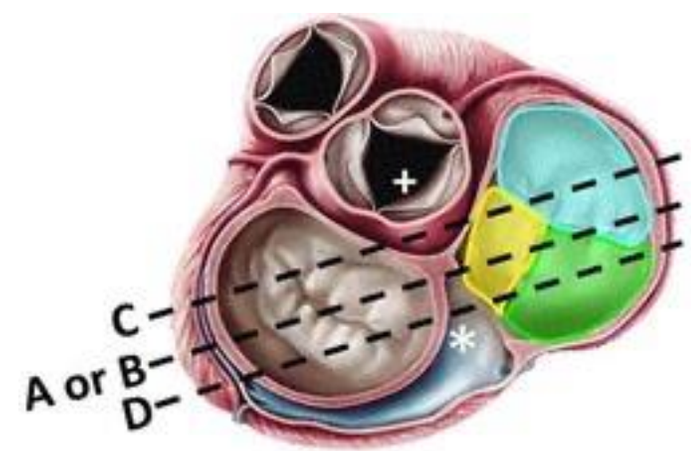
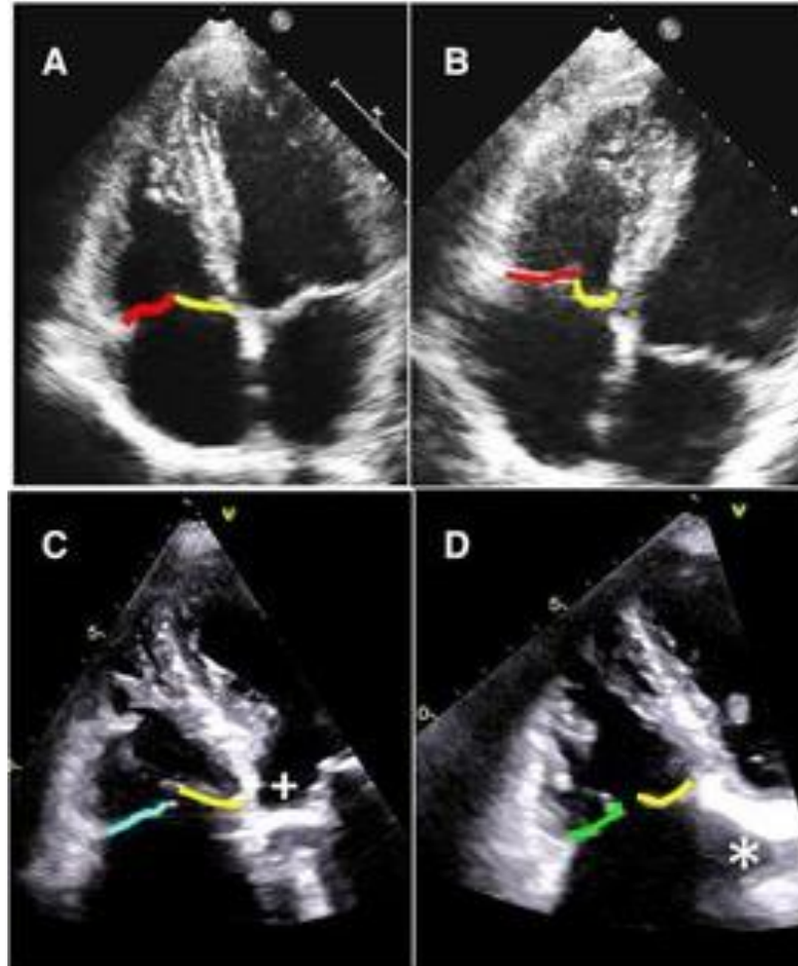


Apical window
RV-focused A4C view
Rotate the transducer
to maximize the RV area
and lateral dimensions

RA
TV
RV
LA
LV

ETT valve tricuspide

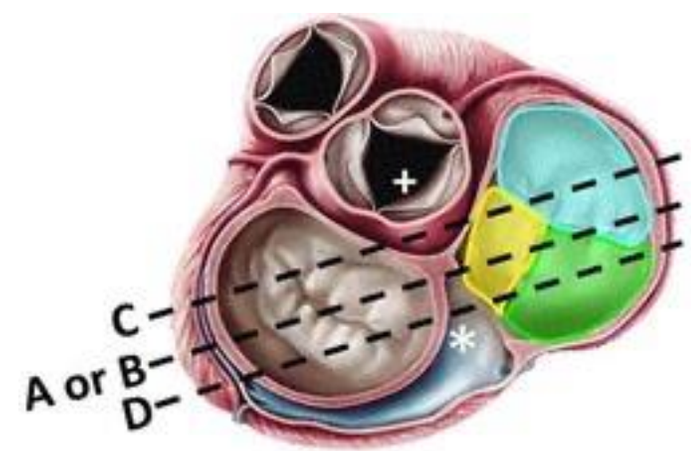
4 cavités



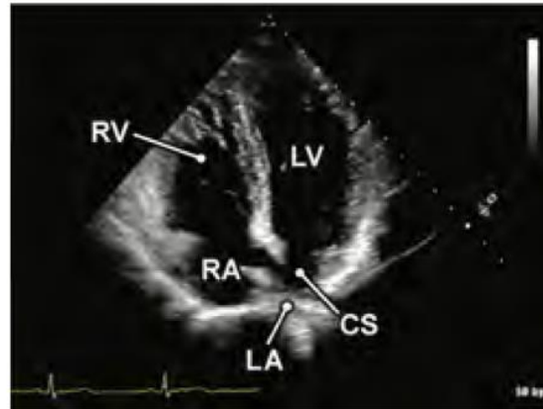
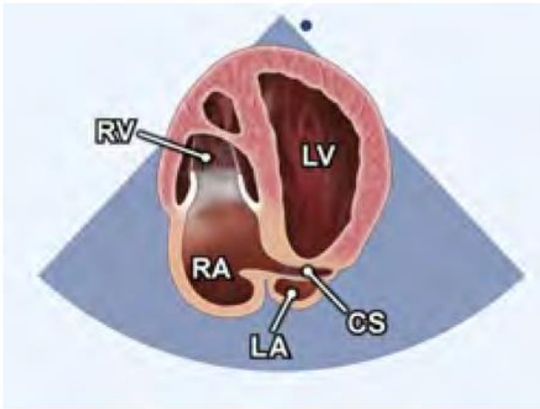
- Septal or posterior
- Septal
- Anterior
- Posterior

ETT valve tricuspide

4 cavités



.18. A4C posterior angulation (see [Video 58](#))



Apical window

4C view

From the A4C view tilt
the beam posteriorly to
show the CS

CS

RA

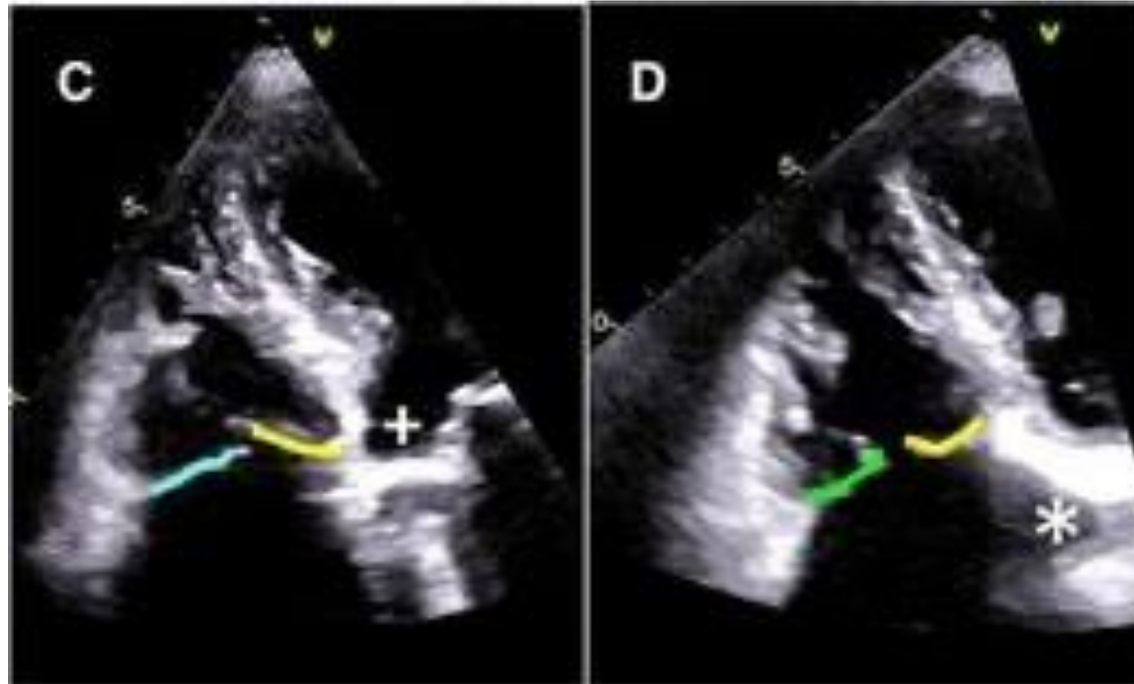
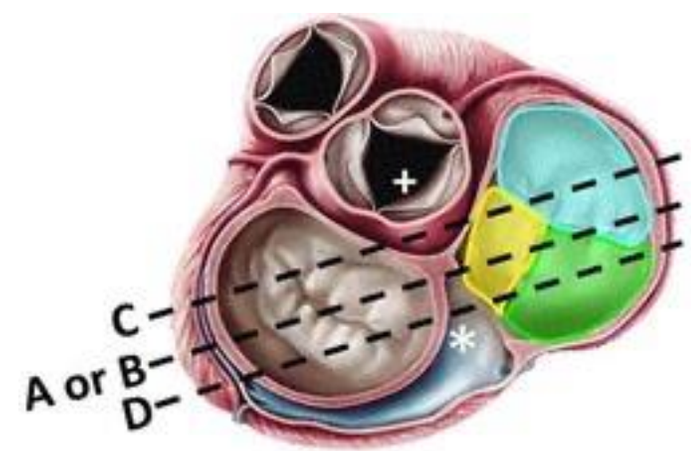
RV

LV

LA

ETT valve tricuspide

4 cavités



- Septal
- Anterior
- Posterior

ETT valve tricuspid

Parasternal long axe

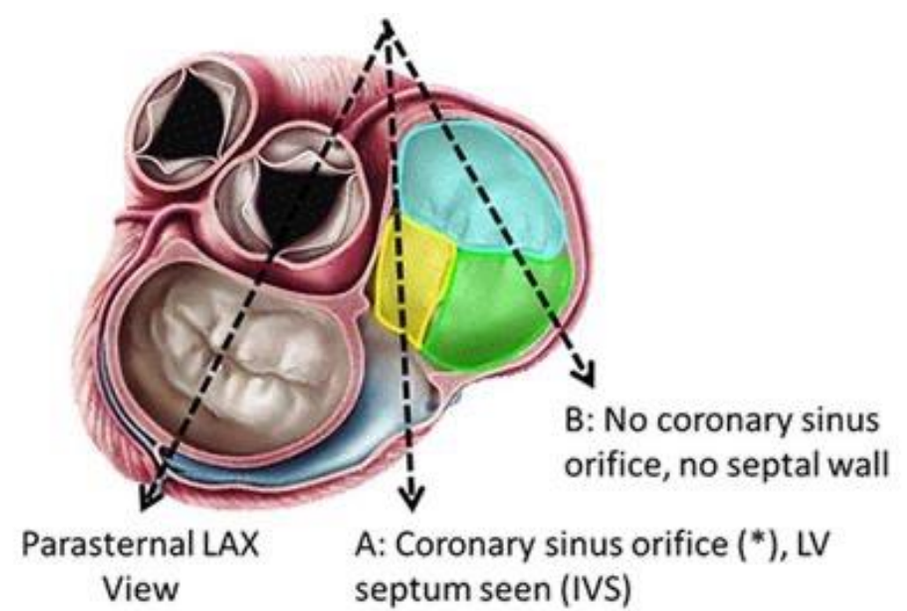
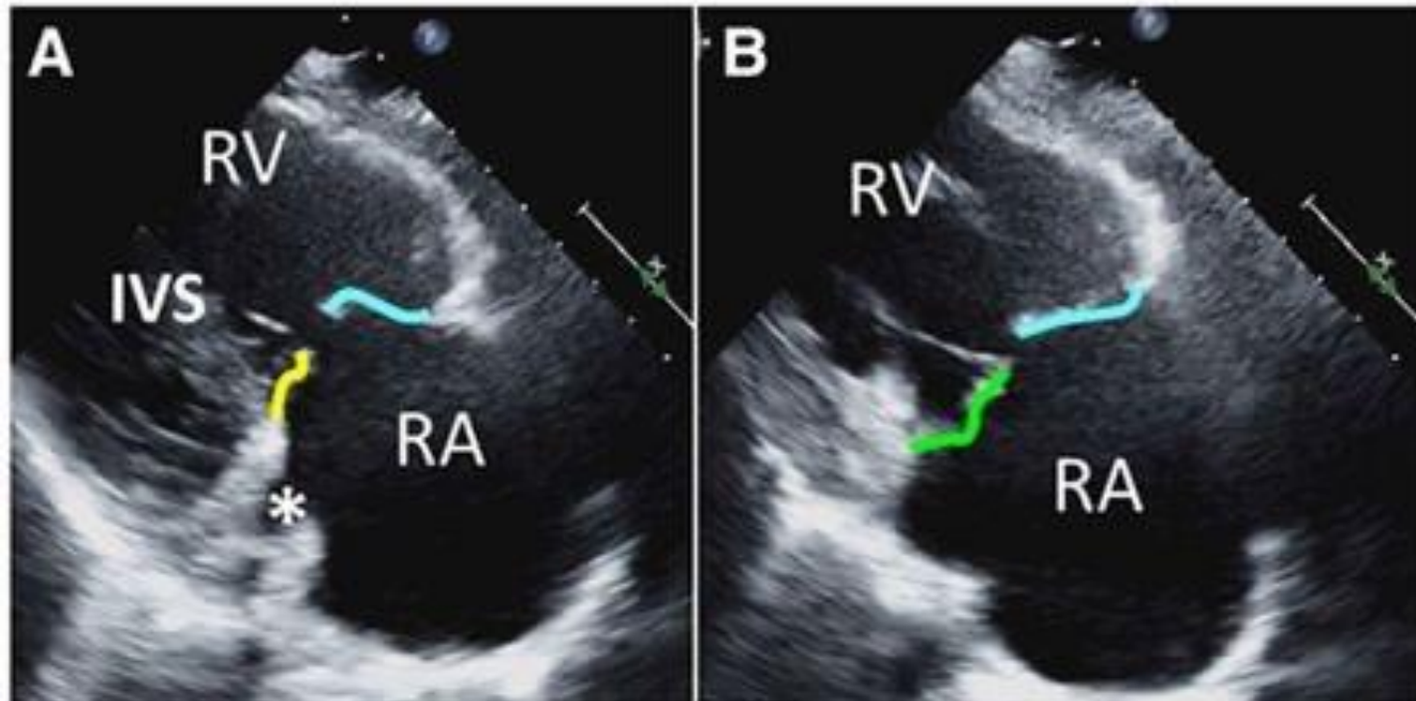


Table 2 (Continued)

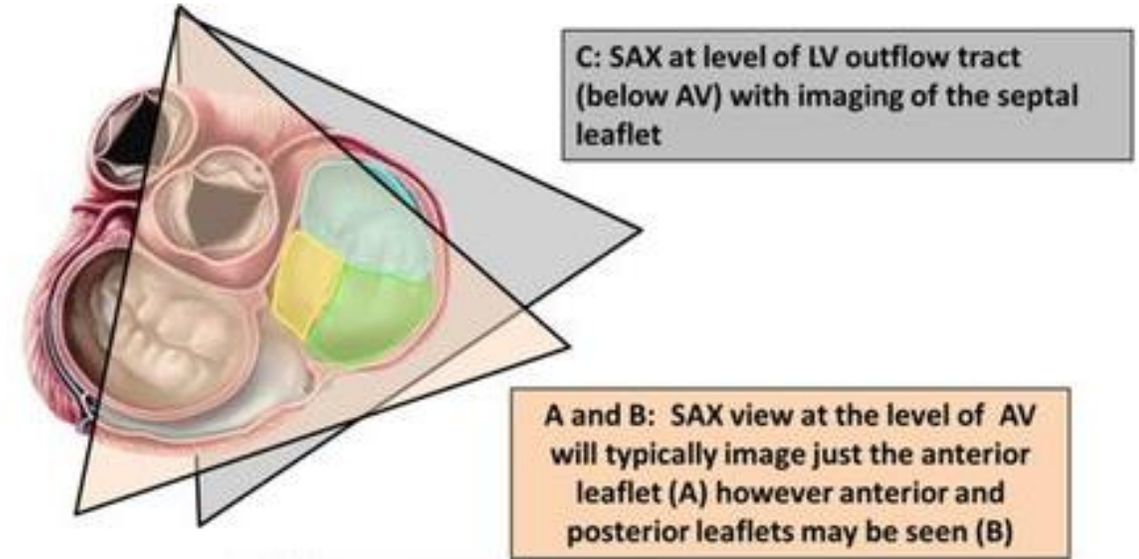
Anatomic image	2D TTE image	Acquisition image	Structures to demonstrate
2.6. PLAX RV inflow (see Video 44)			
		<p>Parasternal window PLAX view Tilt the face of the transducer inferiorly toward the right hip</p>	<p>RA TV RV</p>

ETT valve tricuspid

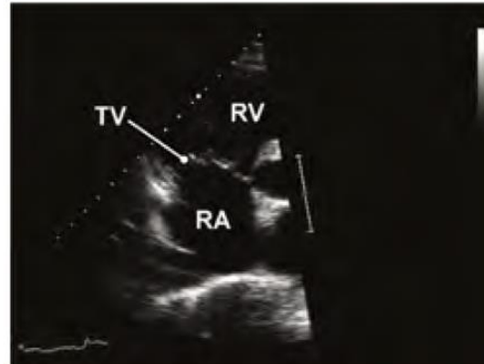
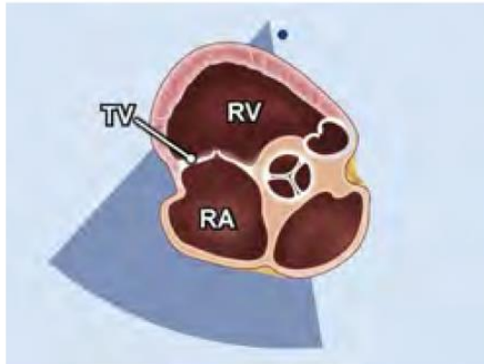


ETT valve tricuspid

Parasternal court axe



2.10a. PSAX (level great vessels) focus on TV (see [Video 48](#))

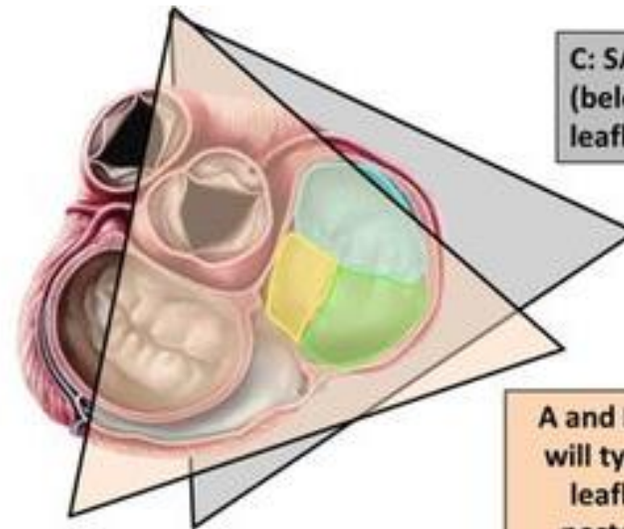


Parasternal window
PSAX view
Zoomed to focus on TV

RA
TV
RV

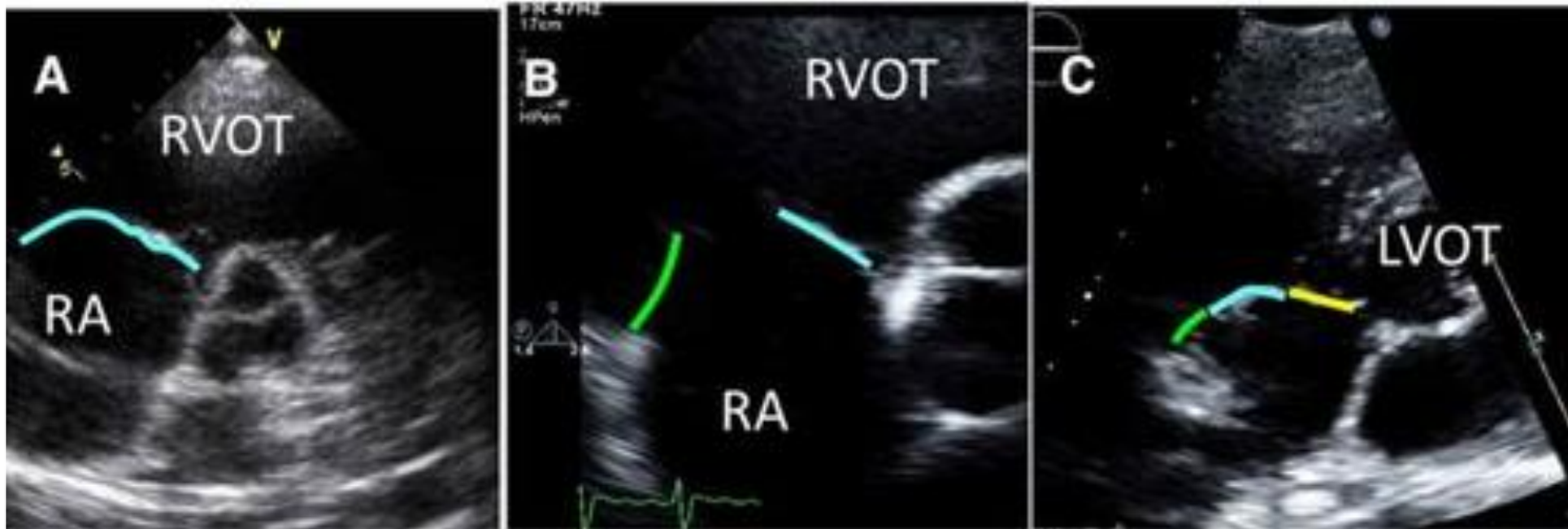
ETT valve tricuspid

Parasternal court axe

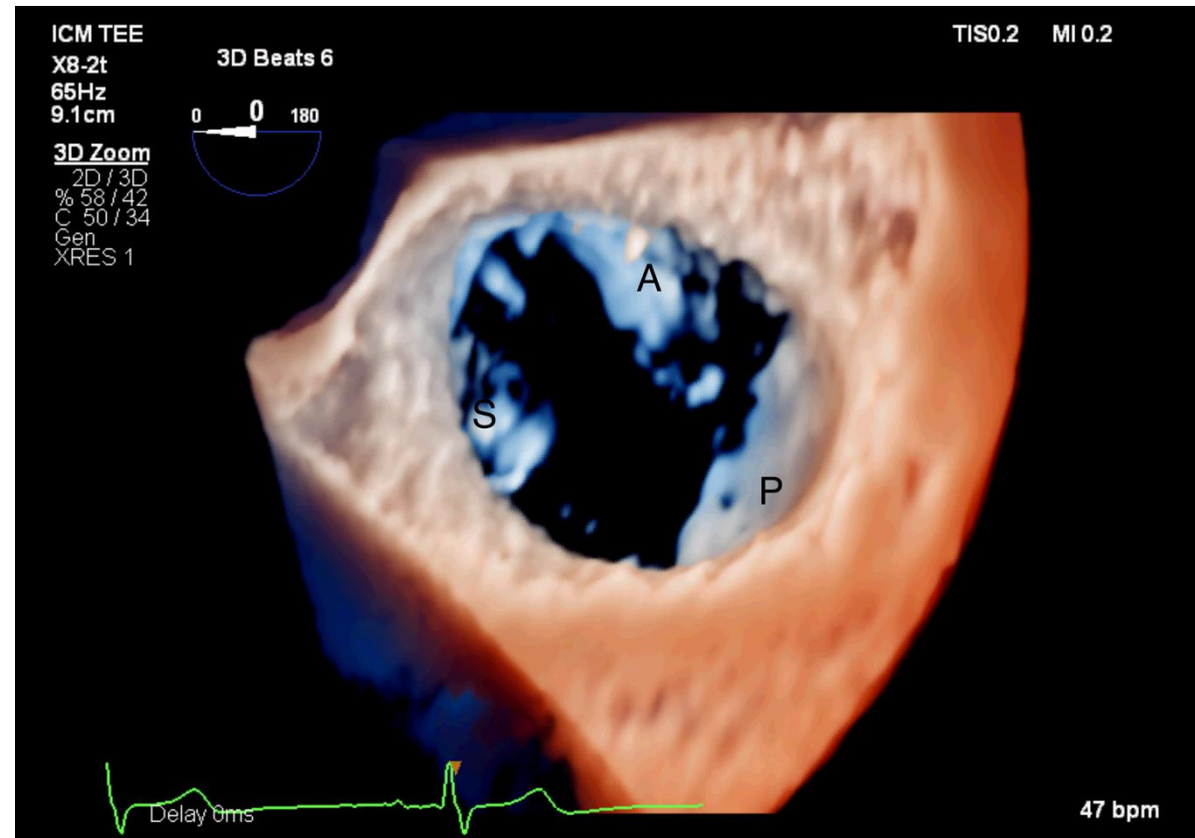


C: SAX at level of LV outflow tract (below AV) with imaging of the septal leaflet

A and B: SAX view at the level of AV will typically image just the anterior leaflet (A) however anterior and posterior leaflets may be seen (B)



Vue 3D ETO



Insuffisance tricuspидienne

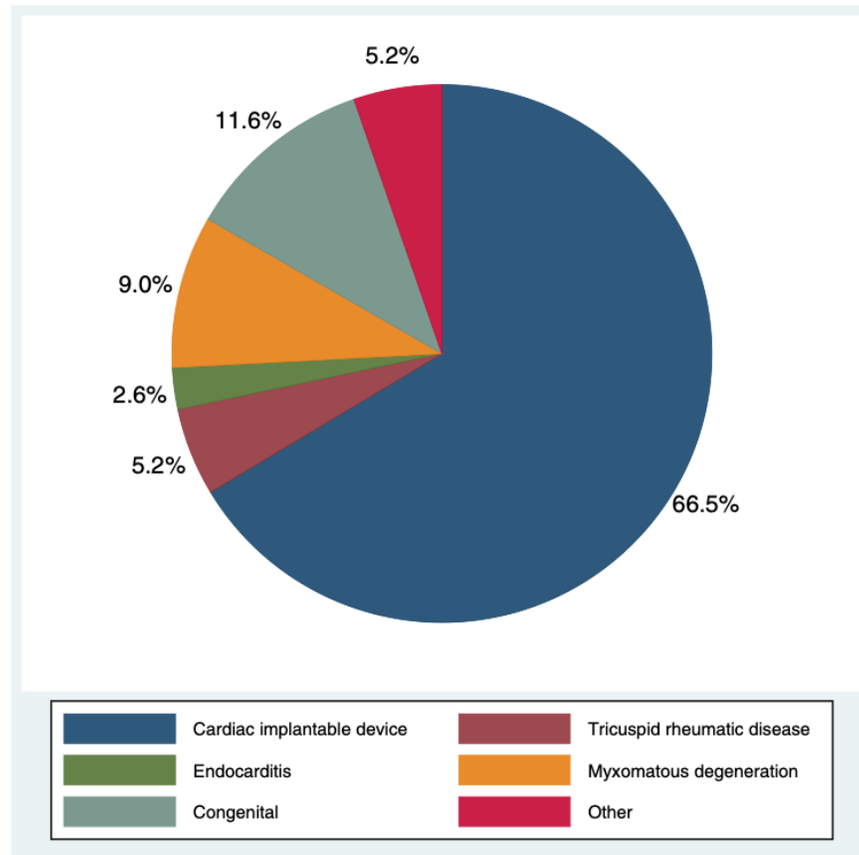
Classification IT

Primaire

≅ 10%

secondaire

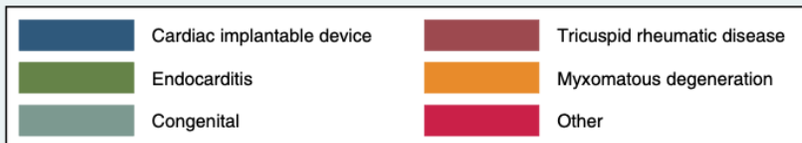
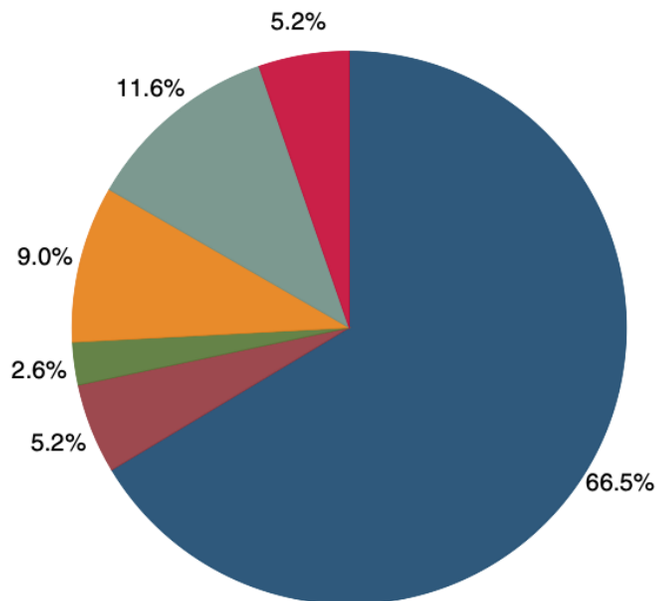
≅ 90%



Vieitez JM et al, New insights of tricuspid regurgitation : a large-scale prospective cohort study, European Heart Journal Cardio Imaging, 2021

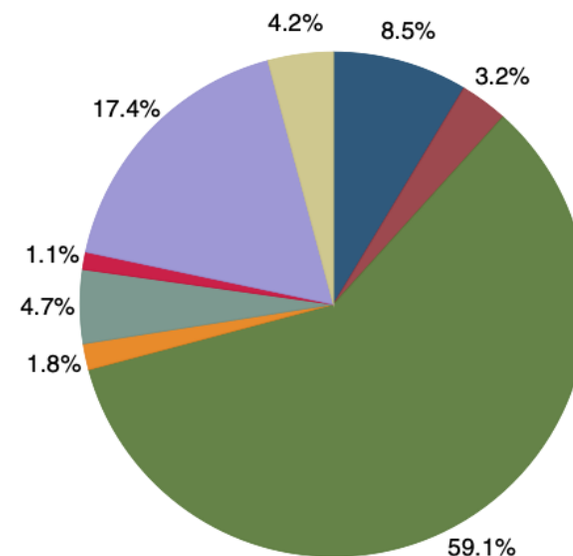
Primaire

≅ 10%

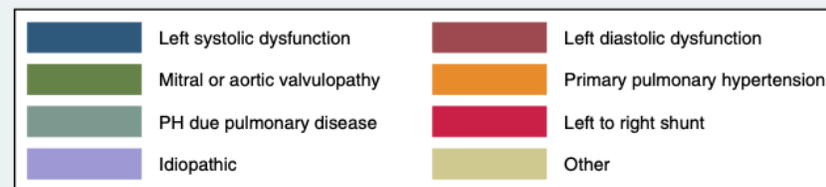


secondaire

≅ 90%



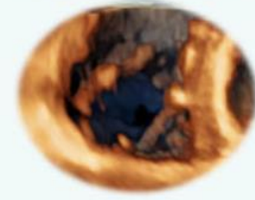
- Pathologies cœur gauche
- Dysfonction VD
- Hypertension pulmonaire
- Pathologies OD



Vieitez JM et al, New insights of tricuspid regurgitation : a large-scale prospective cohort study, European Heart Journal Cardio Imaging, 2021

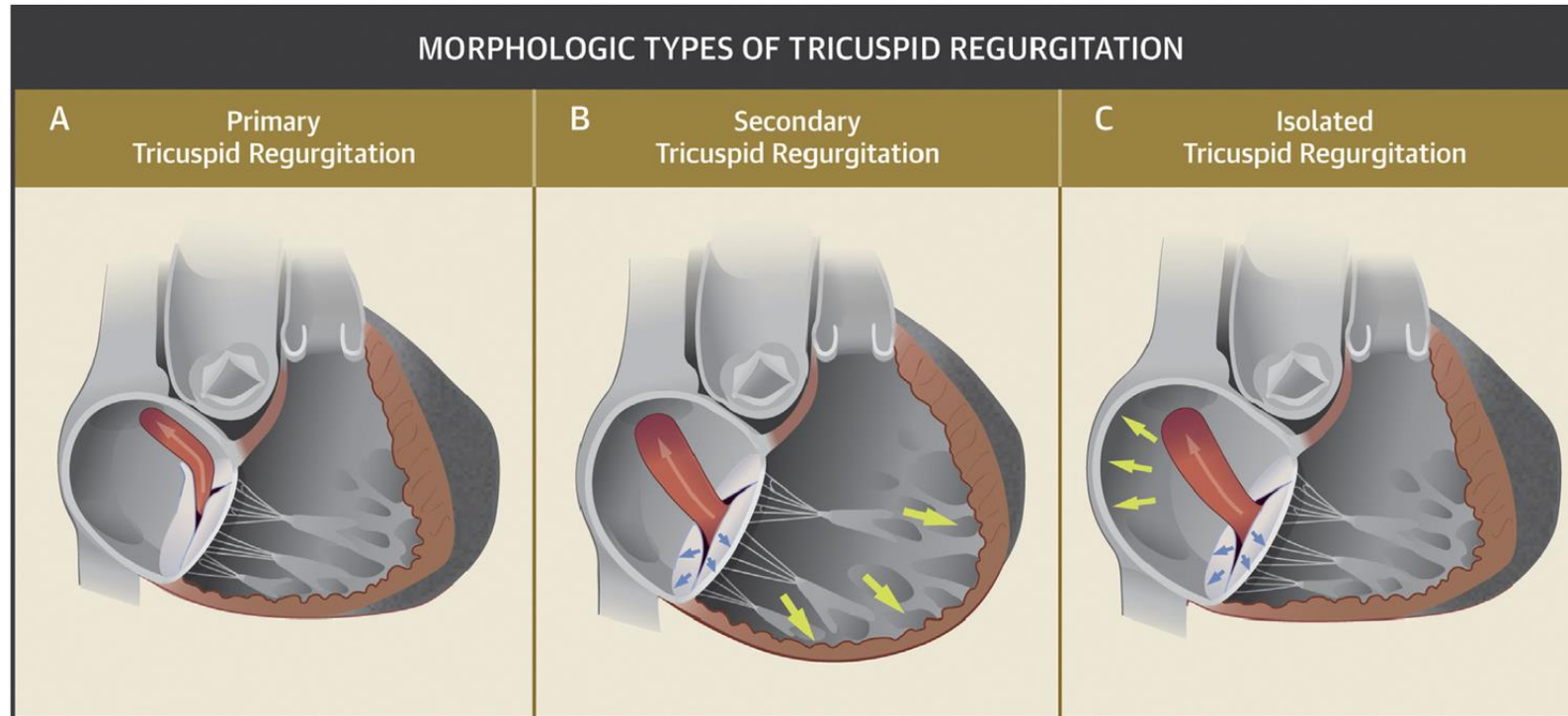
Rebecca T. Hahn ^{1*}, Luigi P. Badano ^{2,3}, Philipp E. Bartko ⁴, Denisa Muraru ^{2,3}, Francesco Maisano ⁵, Jose L. Zamorano ⁶ and Erwan Donal ⁷

2021

Parameter	FUNCTIONAL/SECONDARY		CIED-RELATED	ORGANIC/PRIMARY	
	ATRIAL	VENTRICULAR			
	 	 	 	 	
	Atrial FTR	Ventricular FTR	CIED-Related	Primary TR	
				Prolapse (I)	RHD (IIIA)
Leaflet Tethering	-	+++	++	-	-
Leaflet Restriction	-	Systole	Systole/Diastole	-	Diastole
RA/TA Dilatation	+++	++	+/-	++	++
RV Dilatation	+/-	+++	+/-	+/-	+/-
RV Dysfunction	+/-	+++	+/-	+/-	+/-

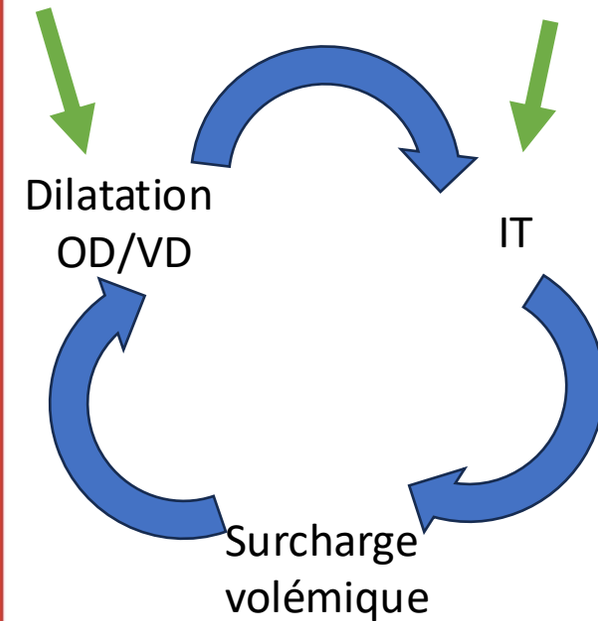


CENTRAL ILLUSTRATION Schematic Drawing of the Different Morphologic Types of Tricuspid Regurgitation



Prihadi, E.A. et al. *J Am Coll Cardiol Img.* 2019;12(3):491-9.

Primary tricuspid regurgitation (A), where there is primary damage of the tricuspid valve apparatus (prolapse of the posterior leaflet in this example). Secondary tricuspid regurgitation (B), due to significant dilation of the right ventricle (arrows) and tethering of the tricuspid valve leaflets and coaptation gap. Isolated tricuspid regurgitation (C) with dilation of the tricuspid annulus due to dilation of the right atrium (arrows) in the presence of atrial fibrillation.



IT secondaire ou « fonctionnelle »

Ventriculaire

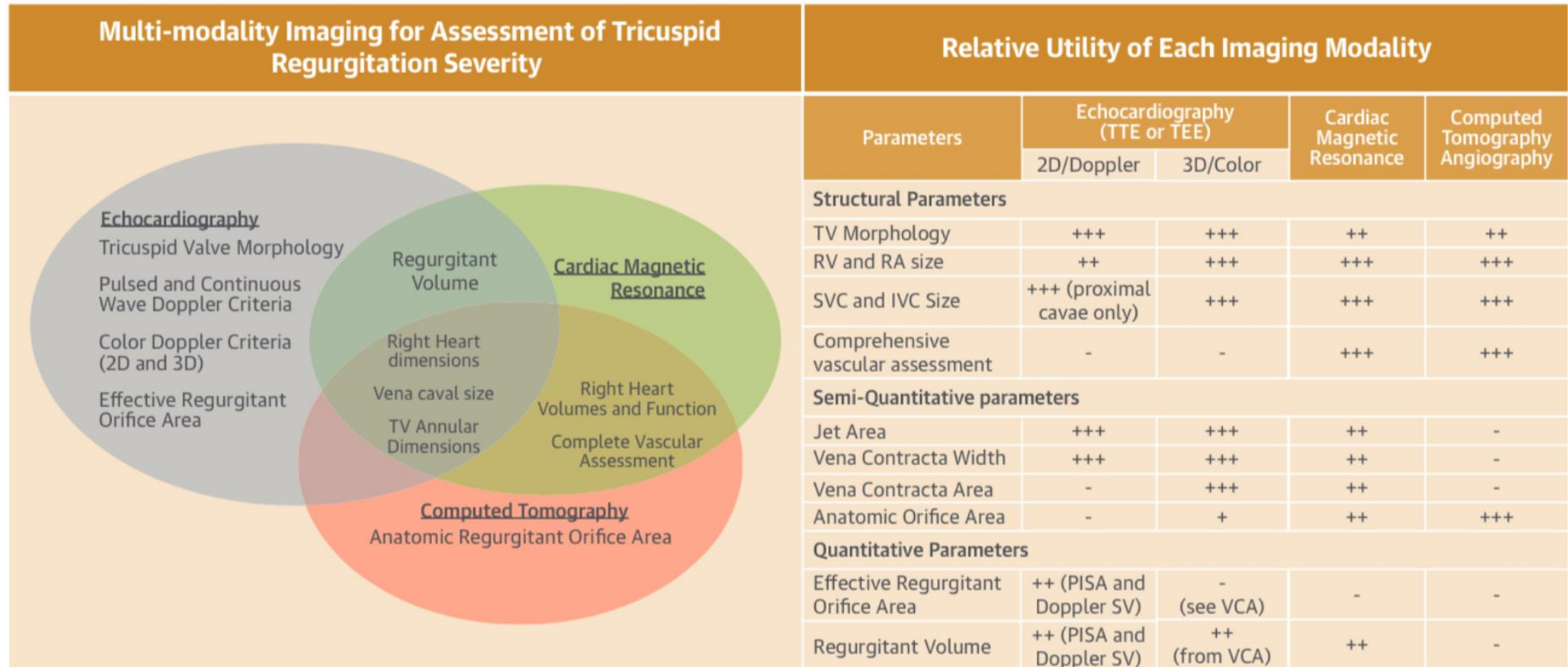
- dilatation VD (+sphérique) +/- dysfonction VD
- restriction des feuillets
- dilatation légère de l'anneau (+/- dilatation OD)

Atriale

- dilatation sévère de l'anneau tricuspide et de l'OD
- mouvement normal des feuillets
- dilatation de la base du VD mais forme conique préservée

!! Variations respiratoires

→ EROA augmente avec l'inspiration



Hahn, R.T. et al. J Am Coll Cardiol Img. 2019;12(3):469-90.

Sévérité IT

CWD

Avantages

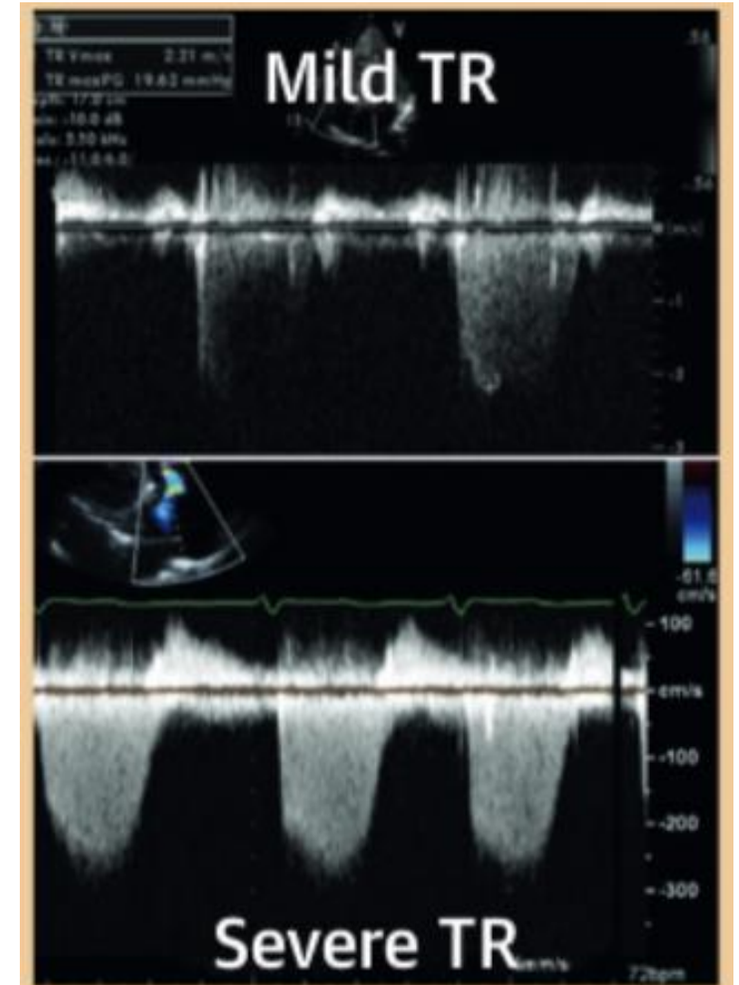
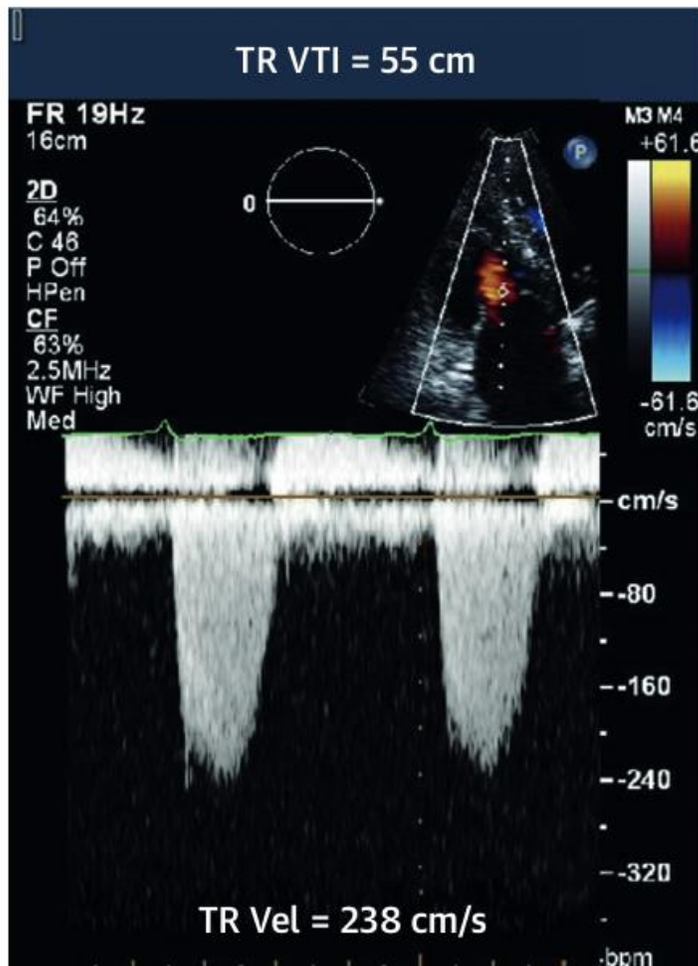
- simple
- densité proportionnelle
- jet faible ou incomplet → compatible avec léger

Inconvénients

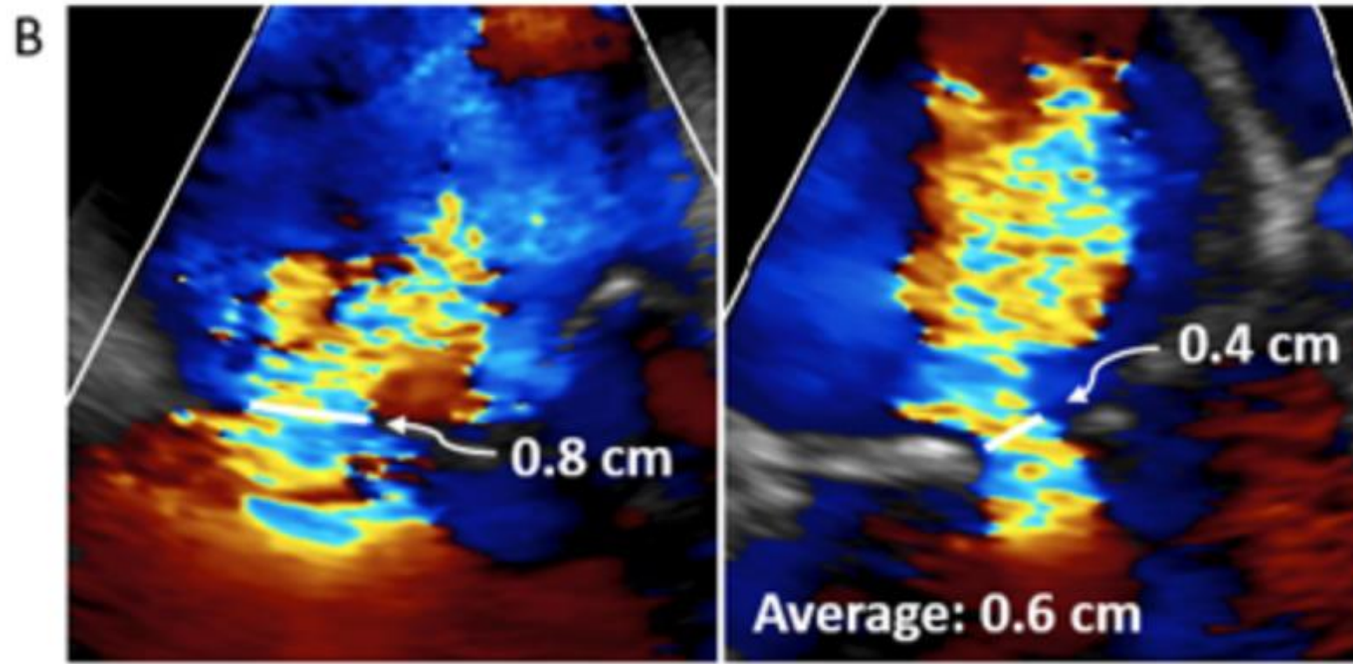
- qualitatifs
- jets très centraux + dense que les jets excentriques même si plus grave
- difficile de distinguer IT modérée/sévère

DENSE

TRIANGULAIRE



Vena contracta



Avantages

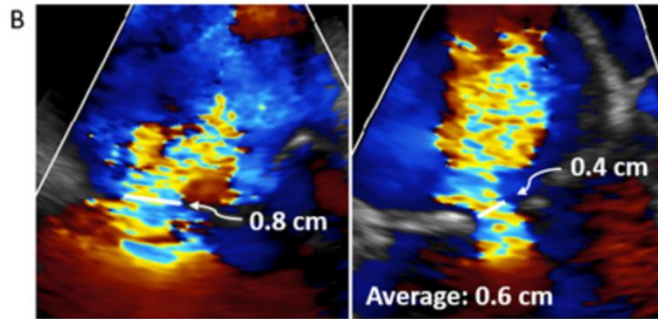
- estimation taille orifice régurgitant (semi quantitatif)
- indépendant du débit et pression
- permet d'identifier les IT sévères

Inconvénients

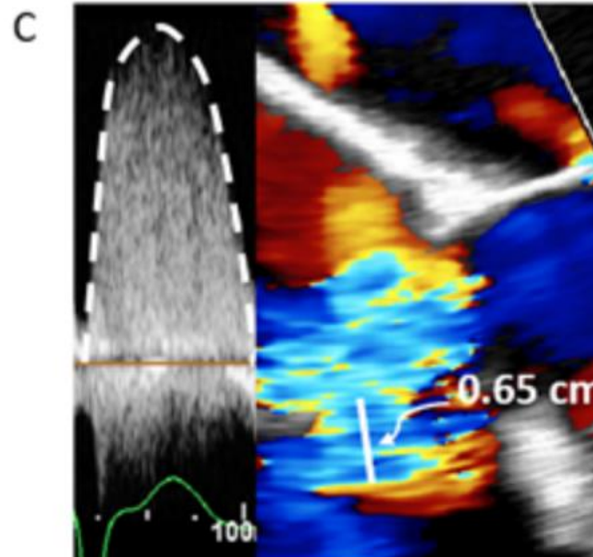
- sous-estime la gravité en cas de multiples jets
- surestime quand l'IT n'est pas holosystolique

Sévérité IT

Vena contracta $\geq 0,7\text{ cm}$



PISA

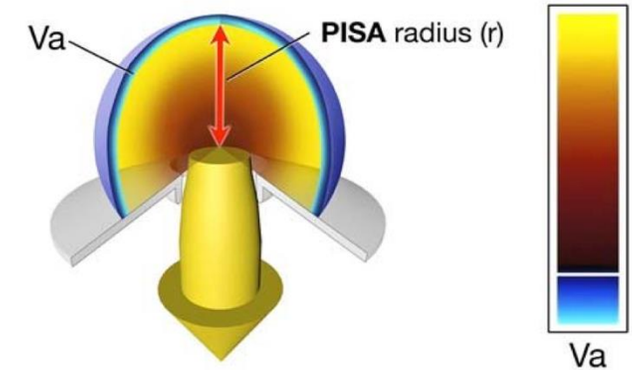


ERO: 0.32 cm² RVol 27 mL/beat

Avantages

- paramètre quantitatif

Flow Convergence Method



$$\begin{aligned} \text{Reg Flow} &= 2\pi r^2 \times Va \\ \text{EROA} &= \text{Reg Flow} / \text{PKV}_{\text{Reg}} \\ \text{R Vol} &= \text{EROA} \times \text{VTI}_{\text{Reg}} \end{aligned}$$

$\text{EROA} \geq 0,40\text{ cm}^2$

$\text{VR} \geq 45\text{ ml}$

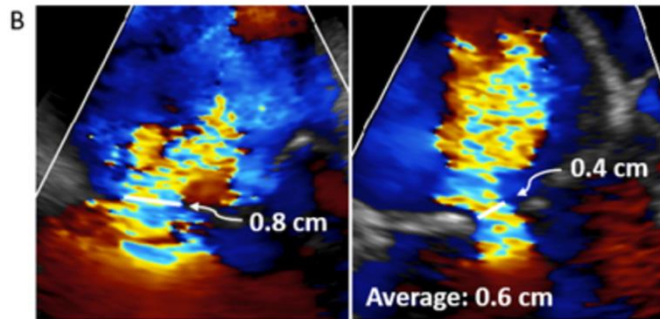
Nquist 28cm/s

Inconvénients

- jets multiples
- aspect non hémisphérique pour certaines IT sévère surtout fonctionnelle
- surestimation quand IT non holosystolique

Sévérité IT

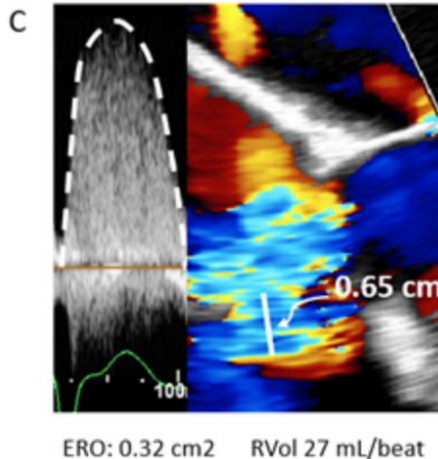
Vena contracta $\geq 0,7\text{cm}$



Avantages

- simple signe d'IT sévère +++
- ETT et ETO

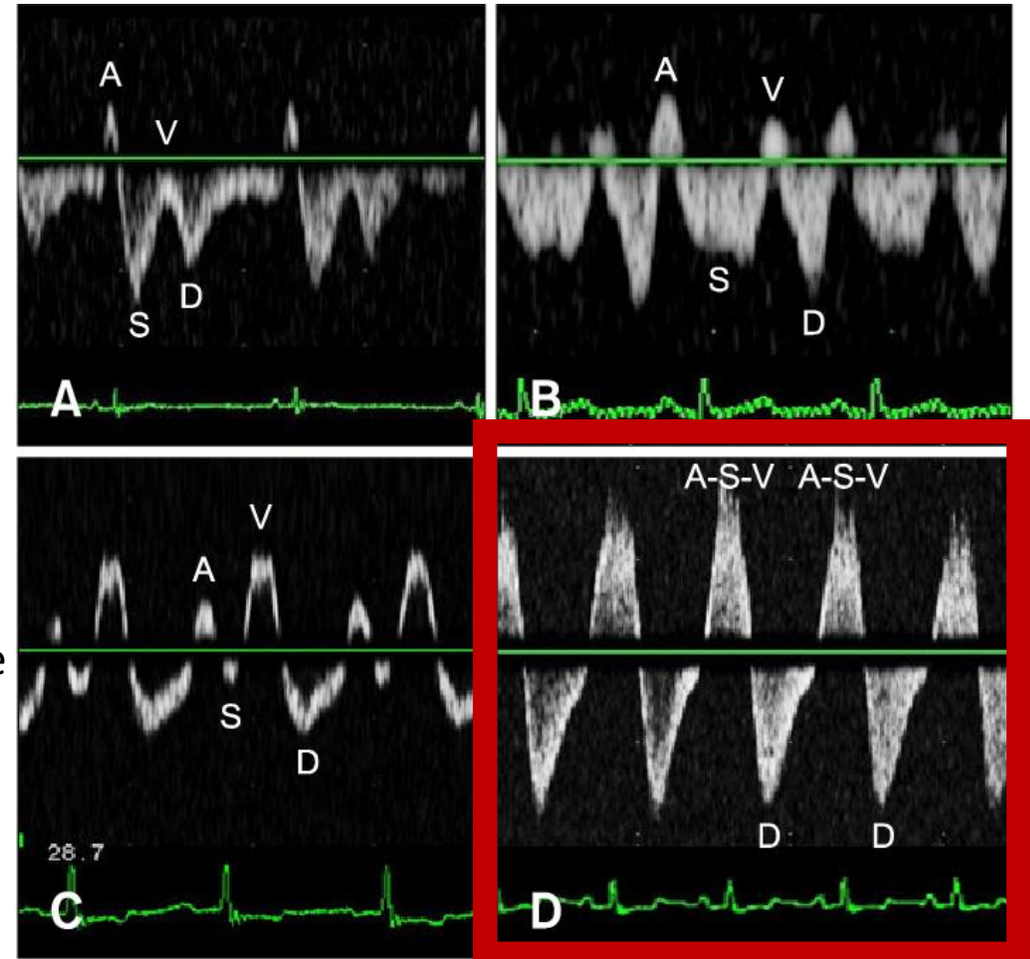
PISA $EROA \geq 0,40\text{cm}^2$



Inconvénients

- dépend de la compliance de l'OD
- non valable quand FA/
pacemaker

Flux veineux VSH



Sévérité IT

Avantages

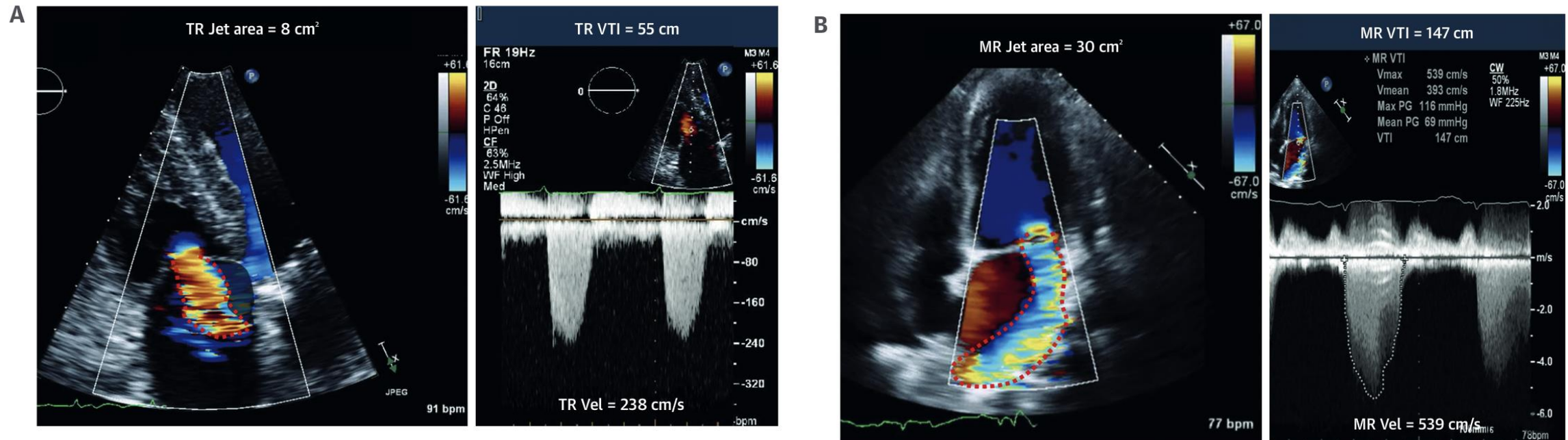
- simple à mesurer

Inconvénients

- dépend de la différence de P° et direction jet
- jets centraux surestimés/
jets excentriques sousestimés
- surestimation quand non
holosystolique

Jet area

!!! Jet dépend du Q et vitesse



IT

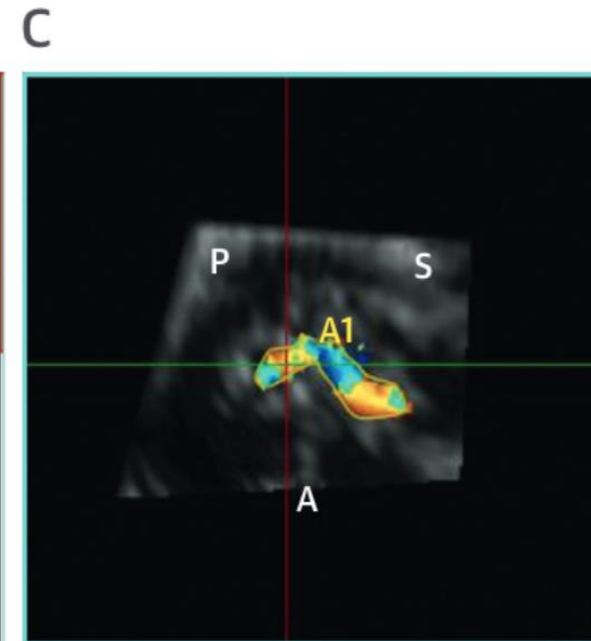
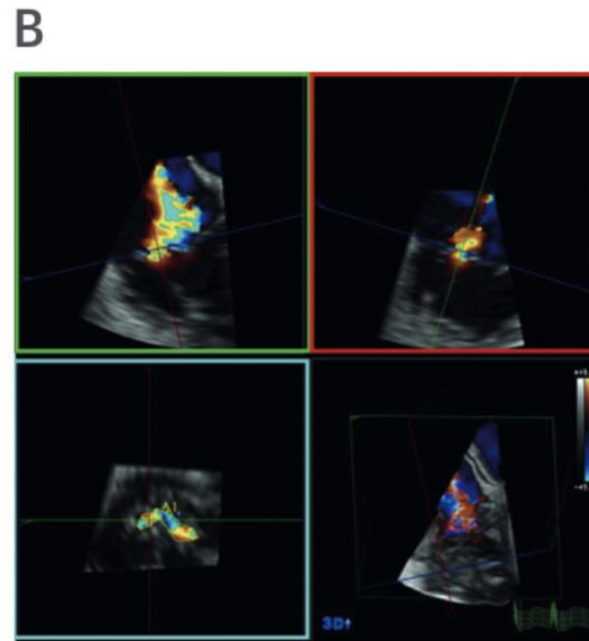
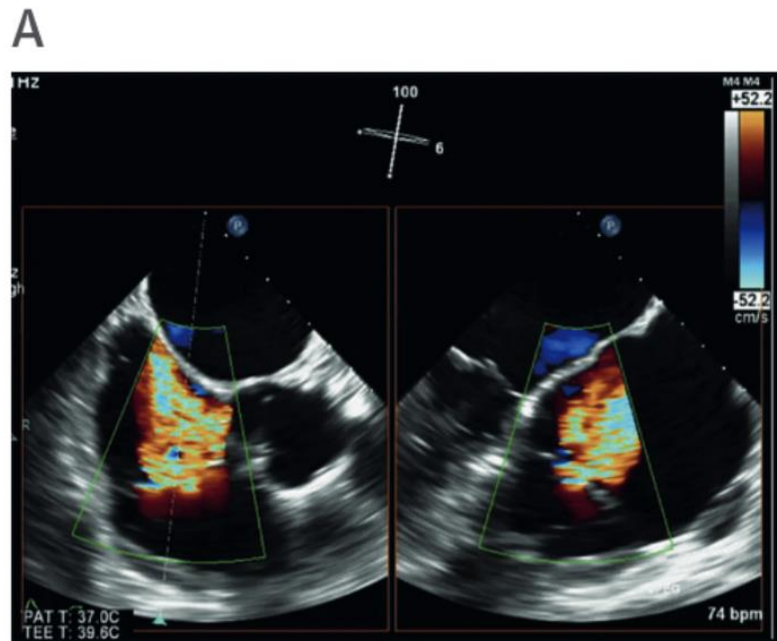
IM

Même surface d'orifice régurgitant !

Sévérité IT

Quantitatif

3D Vena contracta $\geq 75mm^2$



2020 ACC/AHA Guideline for the Management of Patients With Valvular Heart Disease

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TABLE 20 Stages of TR

Stage	Definition	Valve Hemodynamics	Hemodynamic Consequences	Clinical Symptoms and Presentation
B	Progressive TR	<ul style="list-style-type: none"> ■ Central jet <50% RA ■ Vena contracta width <0.7 cm ■ ERO <0.40 cm² ■ Regurgitant volume <45 mL 	<ul style="list-style-type: none"> ■ None 	<ul style="list-style-type: none"> ■ None
C	Asymptomatic severe TR	<ul style="list-style-type: none"> ■ Central jet ≥50% RA ■ Vena contracta width ≥0.7 cm ■ ERO ≥0.40 cm² ■ Regurgitant volume ≥45 mL ■ Dense continuous wave signal with triangular shape ■ Hepatic vein systolic flow reversal 	<ul style="list-style-type: none"> ■ Dilated RV and RA ■ Elevated RA with "c-V" wave 	<ul style="list-style-type: none"> ■ Elevated venous pressure ■ No symptoms
D	Symptomatic severe TR	<ul style="list-style-type: none"> ■ Central jet ≥50% RA ■ Vena contracta width ≥0.7 cm ■ ERO ≥0.40 cm² ■ Regurgitant volume ≥45 mL ■ Dense continuous wave signal with triangular shape ■ Hepatic vein systolic flow reversal 	<ul style="list-style-type: none"> ■ Dilated RV and RA ■ Elevated RA with "c-V" wave 	<ul style="list-style-type: none"> ■ Elevated venous pressure ■ Dyspnea on exertion, fatigue, ascites, edema

c-V wave indicates systolic positive wave; ERO, effective regurgitant orifice; RA, right atrial; RV, right ventricular; and TR, tricuspid regurgitation.

Tricuspid regurgitation: recent advances in understanding pathophysiology, severity grading and outcome

Rebecca T. Hahn ^{1*}, Luigi P. Badano^{2,3}, Philipp E. Bartko⁴, Denisa Muraru ^{2,3}, Francesco Maisano⁵, Jose L. Zamorano⁶ and Erwan Donal ⁷

2022

Table 2 Currently established and suggested (grey background) grades of tricuspid regurgitation and the respective orientation ranges for selected (semi) quantitative parameters.

Parameters	Mild	Moderate	Significant/ moderate-severe	Severe	Massive	Torrential
Vena contracta width	<3 mm	3–6.9 mm	6–6.9 mm	7–13 mm	14–20 mm	≥21 mm
EROA	20 mm ²	20–29 mm ²	30–39 mm ²	40–59 mm ²	60–79 mm ²	≥80 mm ²
Regurgitant volume	<15 mL	15–29 mL	30–44 mL	45–59	60–74	≥75
Regurgitant fraction 3D Echo (MRI) ^a	<25% (30%) ^a	25–44% (30–49%) ^a		≥45% (50%) ^a		
3D vena contracta				75–94 mm ²	95–114 mm ²	≥115 mm ²

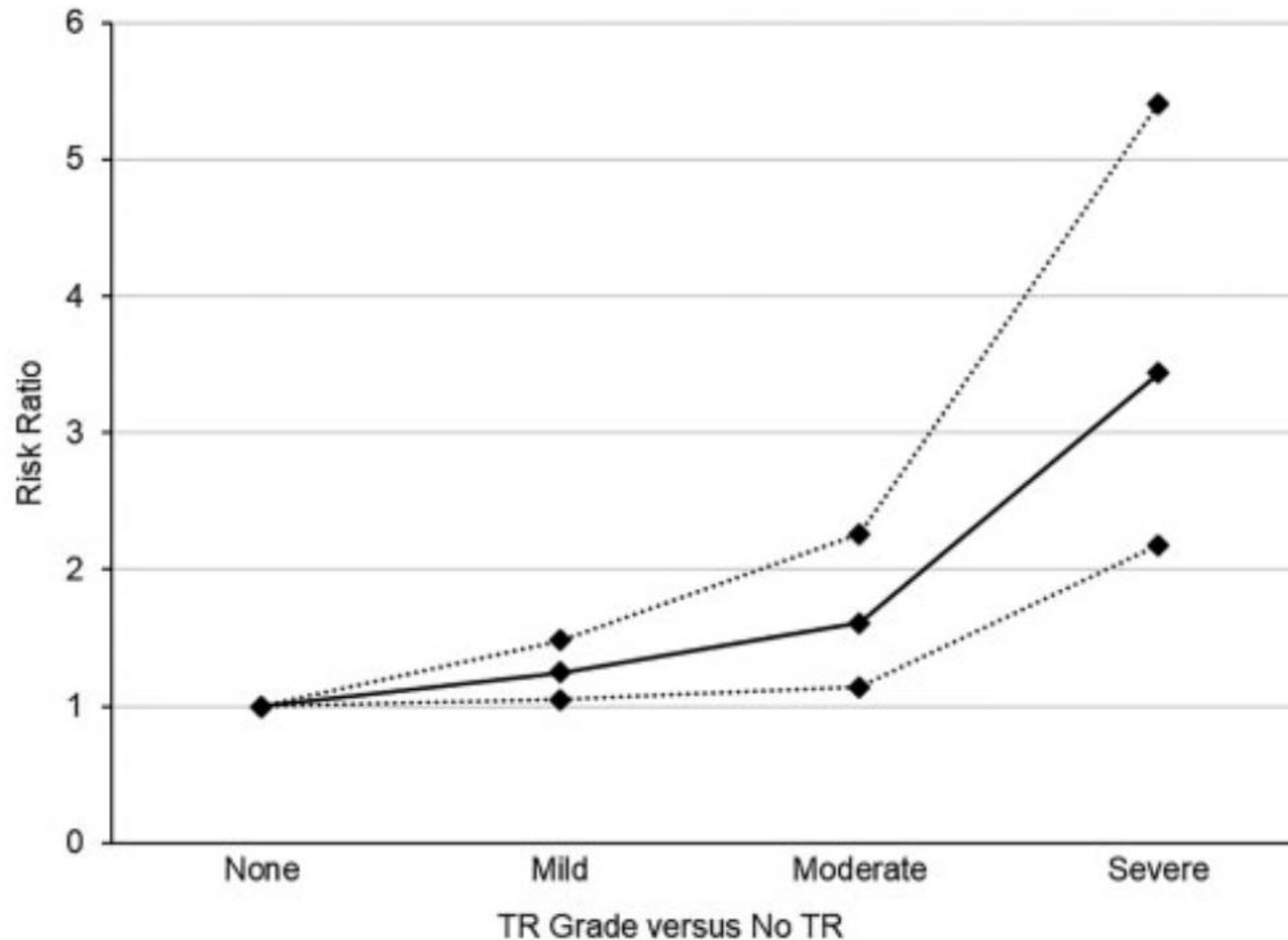
^a3D Echo cutoffs from Muraru et al.⁷⁶ and MRI cutoffs from Zhan et al.⁹⁷

+ retentissement hémodynamique

+ symptomatologie ?

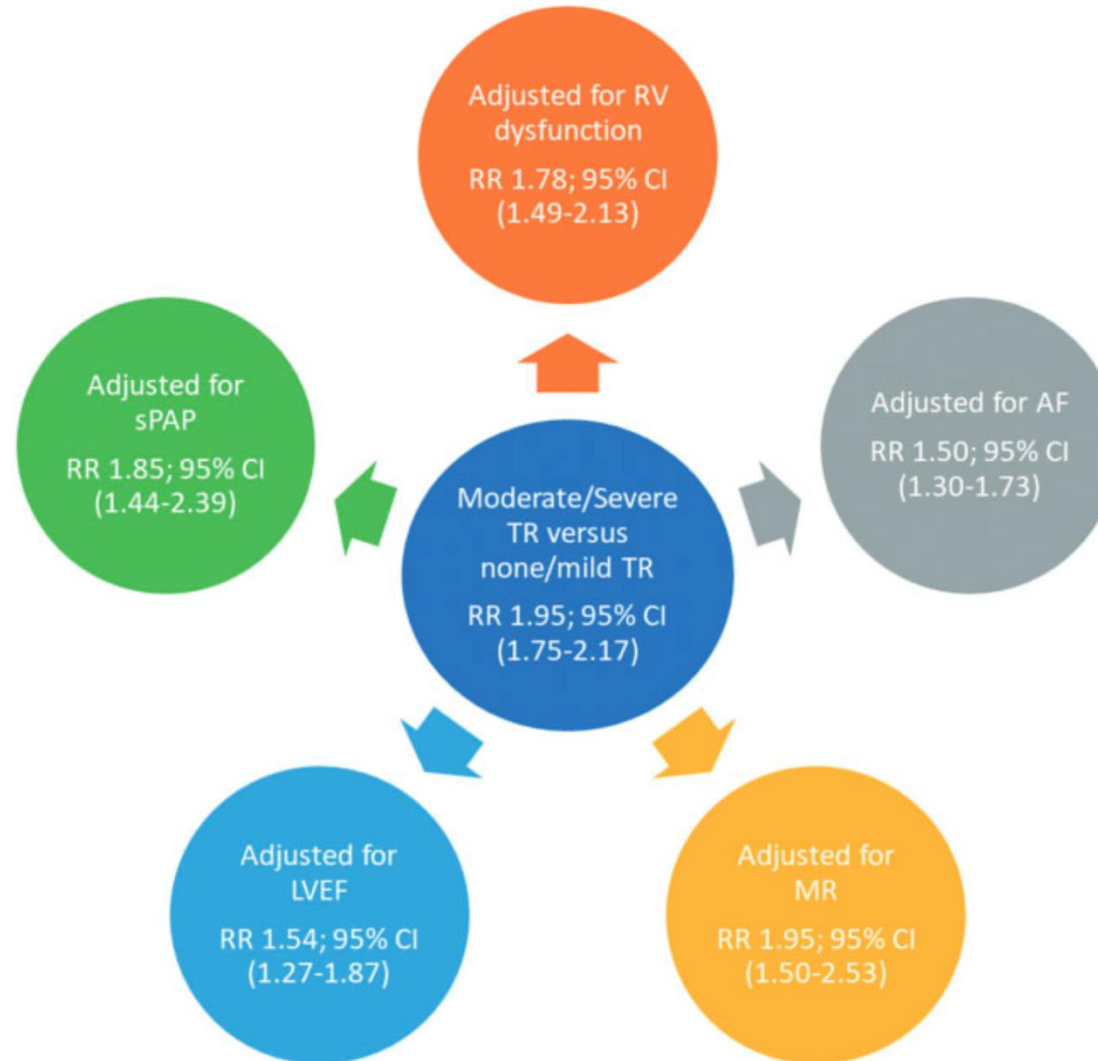
Parameters	Mild	Moderate	Severe
Structural			
TV morphology	Normal or mildly abnormal leaflets	Moderately abnormal leaflets	Severe valve lesions (e.g., flail leaflet, severe retraction, large perforation)
RV and RA size	Usually normal	Normal or mild dilatation	Usually dilated*
Inferior vena cava diameter	Normal < 2 cm	Normal or mildly dilated 2.1- 2.5 cm	Dilated > 2.5 cm
Qualitative Doppler			
Color flow jet area [†]	Small, narrow, central	Moderate central	Large central jet or eccentric wall-impinging jet of variable size
Flow convergence zone	Not visible, transient or small	Intermediate in size and duration	Large throughout systole
CWD jet	Faint/partial/parabolic	Dense, parabolic or triangular	Dense, often triangular
Semiquantitative			
Color flow jet area (cm ²) [†]	Not defined	Not defined	>10
VCW (cm) [†]	<0.3	0.3-0.69	≥0.7
PISA radius (cm) [‡]	≤0.5	0.6-0.9	>0.9
Hepatic vein flow [§]	Systolic dominance	Systolic blunting	Systolic flow reversal
Tricuspid inflow [§]	A-wave dominant	Variable	E-wave >1.0 m/sec
Quantitative			
EROA (cm ²)	<0.20	0.20-0.39	≥0.40
RVol (2D PISA) (mL)	<30	30-44	≥45

Devenir des patients



N Wang and al, Tricuspid regurgitation is associated with increased mortality independent of pulmonary pressures and right heart failure: a systematic review and meta-analysis, European Heart Journal, 2019

Risk of All-cause Mortality



N Wang and al, Tricuspid regurgitation is associated with increased mortality independent of pulmonary pressures and right heart failure: a systematic review and meta-analysis, European Heart Journal, 2019

1^{ère} intention



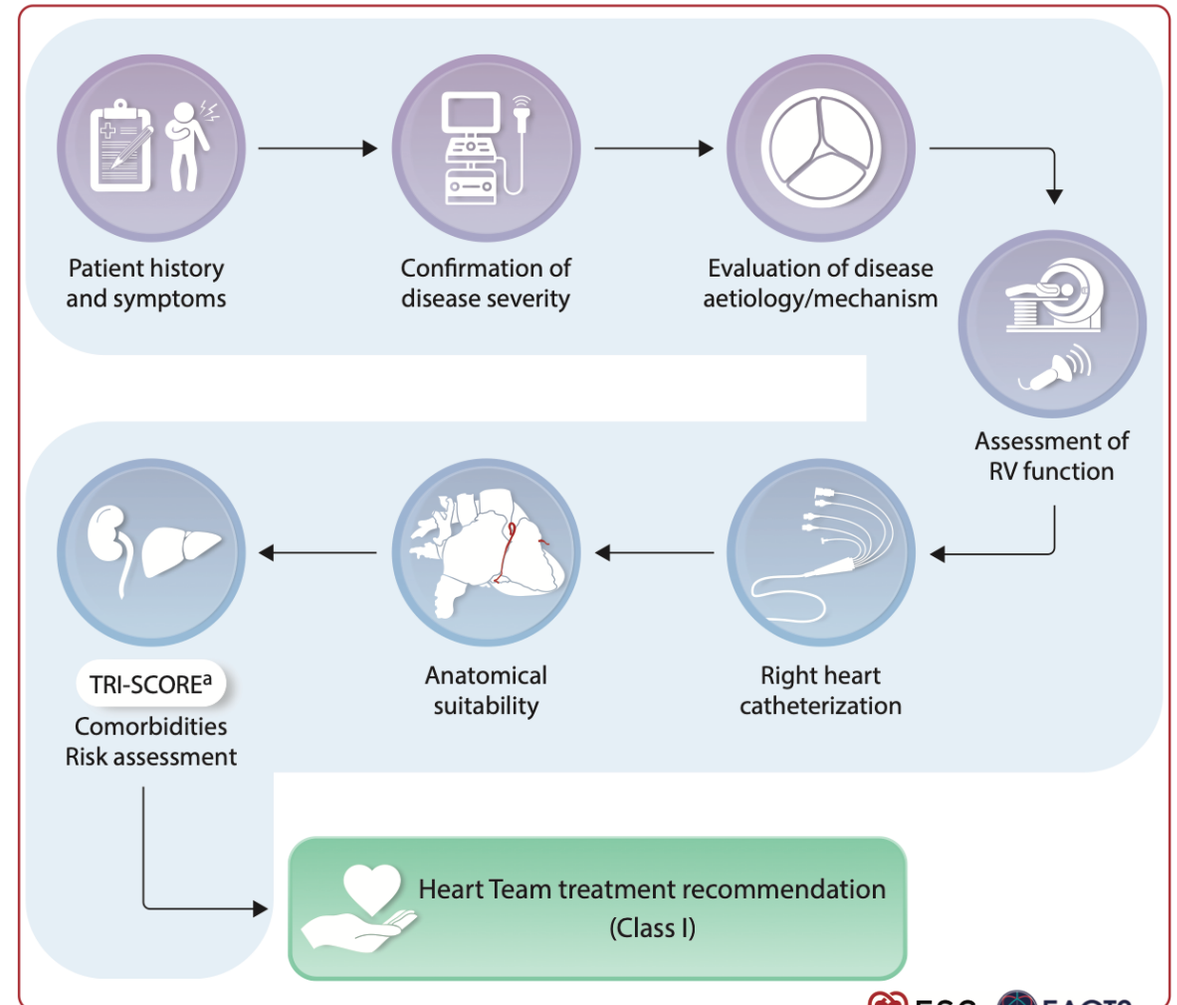
- En fonction de l'étiologie
- Traitement spécifique de l'insuffisance cardiaque
 - Diurétique de l'anse +/- spironolactone +/- diurétiques thiazidiques
 - ISGLT2
- Contrôle du rythme si FA
- Vasodilatateur pulmonaire si HTAP

Mais....

TTt surgical

Ne pas tarder la prise en charge vers un centre expert +++

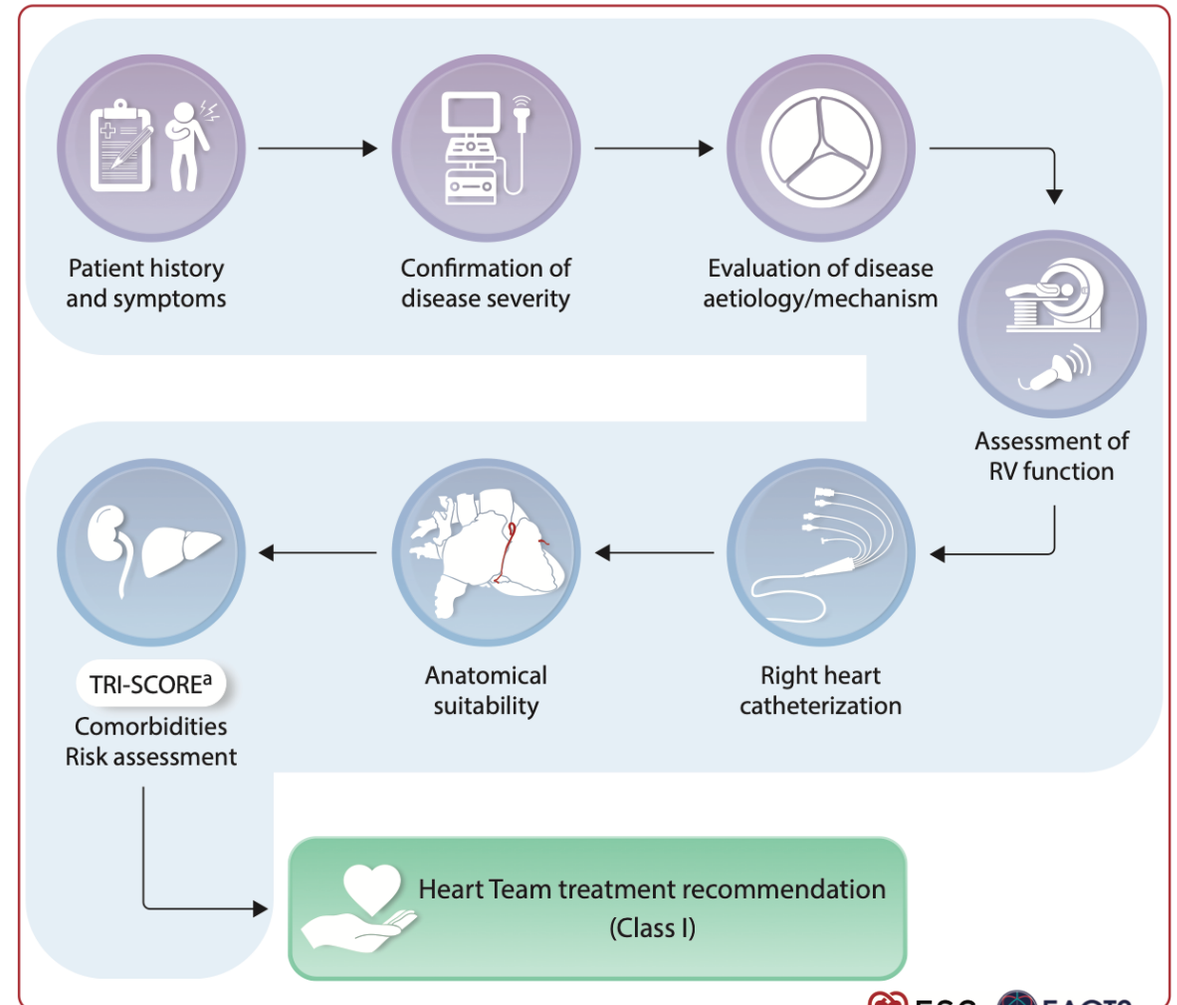
- IT prise en charge trop tardivement =
dysfonction VD trop sévère = mortalité + élevée
- Prendre un avis + tôt +++



TTt surgical

Ne pas tarder la prise en charge vers un centre expert +++

- IT prise en charge trop tardivement =
dysfonction VD trop sévère = mortalité + élevée
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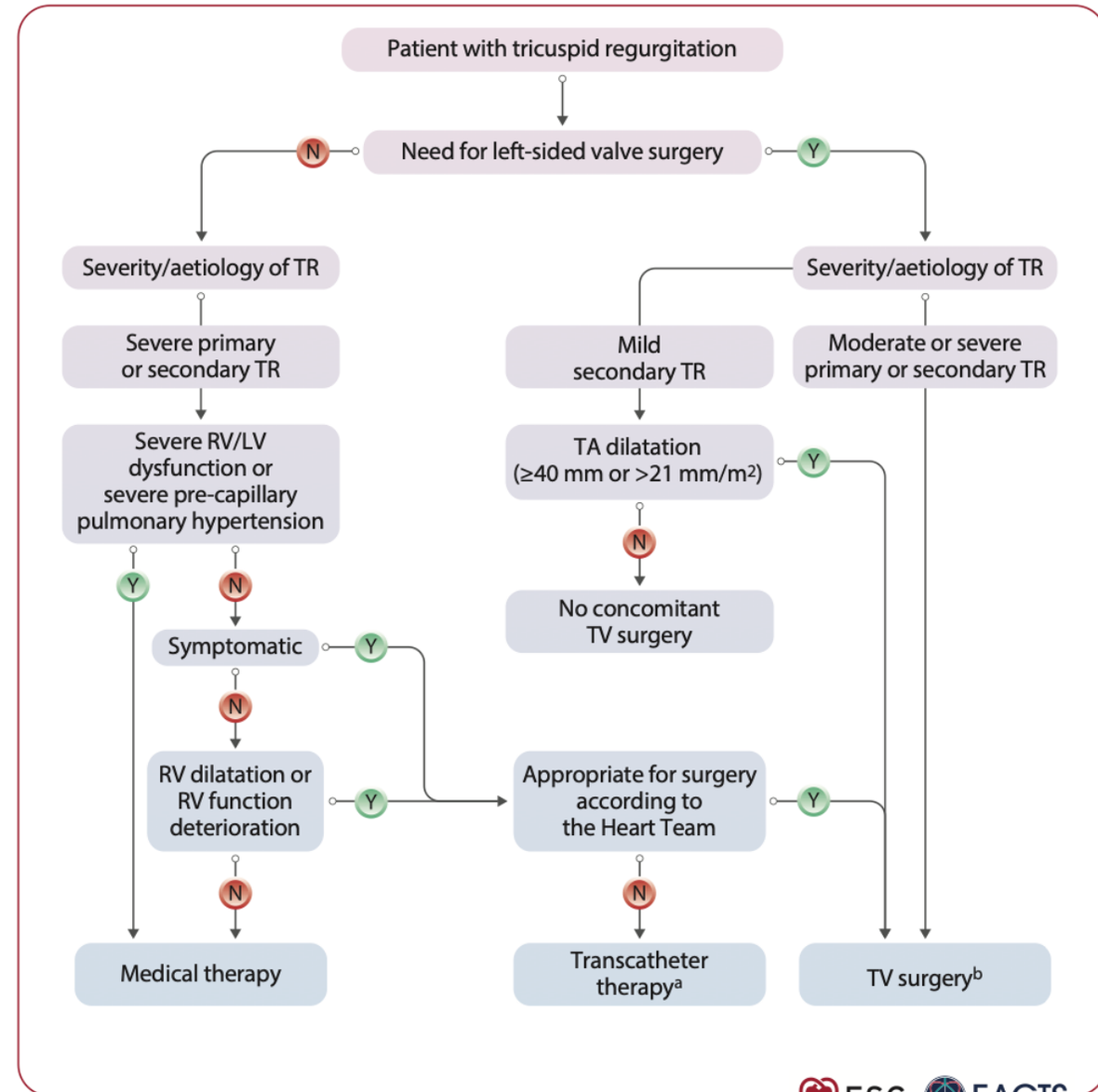


TTt surgical

TOUJOURS PRIVILEGIER REPARATION si possible

IT AVEC pathologie du cœur gauche chirurgicale

- **IT sévère : CHIRURGIE VALVULAIRE TRICUSPIDE GRADE I**
- **IT modérée : CHIRURGIE REPARATION GRADE IIa**
- **IT légère ou absence avec dilatation AT > 40mm ou > 21mm² : CHIRURGIE REPARATION GRADE IIb « patients sélectionnés »**

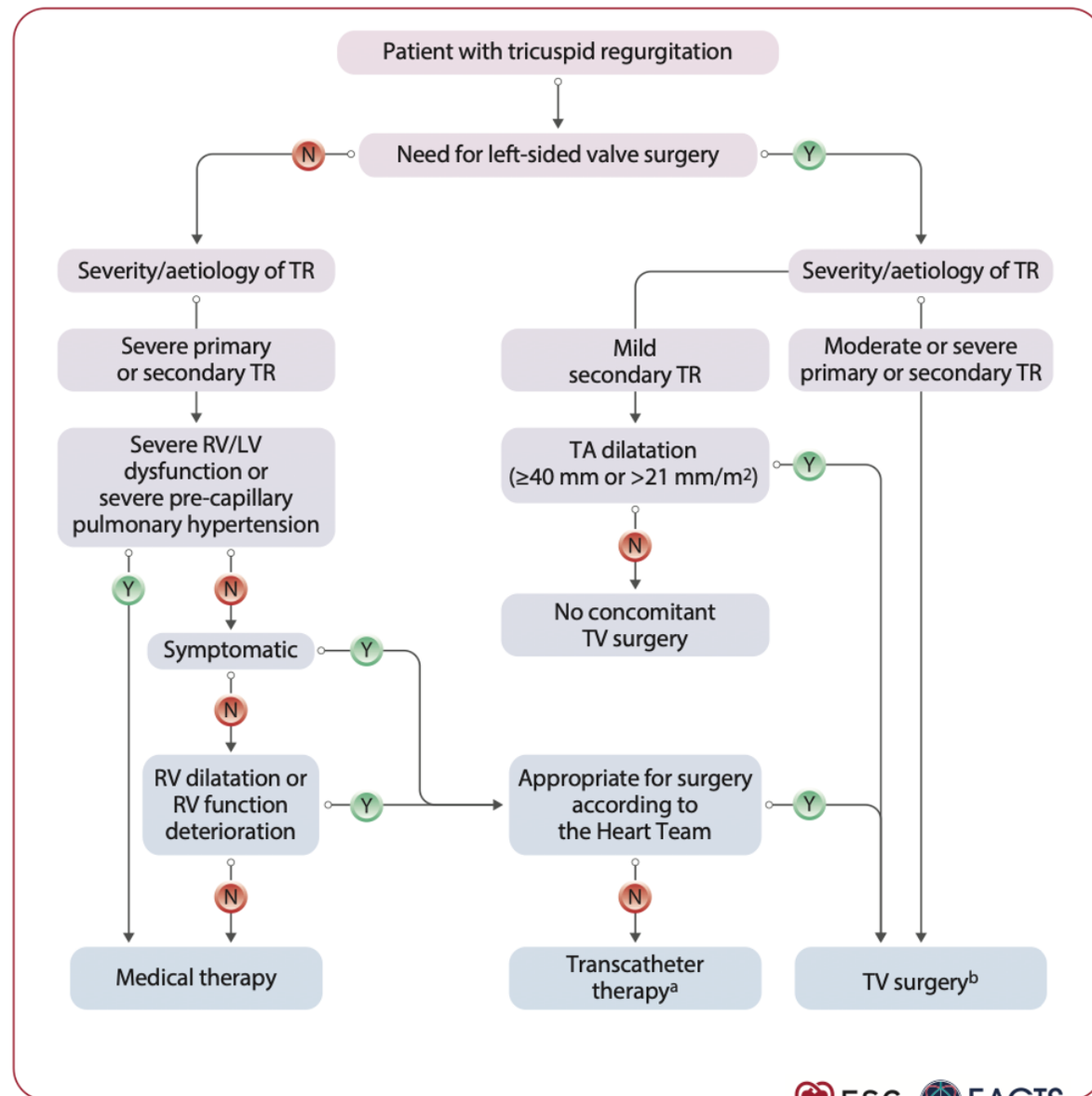


TTt surgical

TOUJOURS PRIVILEGIER REPARATION si possible

IT ISOLEE

- **IT sévère primaire symptomatique sans dysfonction VD sévère ni HTAP sévère = CHIRURGIE GRADE I**
- **IT sévère primaire ou secondaire asymptomatique avec dilatation VD et altération fonction VD sans critère de sévérité sans HTAP sévère = CHIRURGIE GRADE IIa**
- **IT sévère primaire ou secondaire symptomatique à haut risque (TRISCORE) = APPROCHE TRANSCATHETER centre expert GRADE IIa**



TRISCORE

outil récent classant les chirurgies de bas à haut risque pour chirurgie tricuspide isolée

Figure 1. Tableau des paramètres et détermination du TRI-SCORE

Facteurs de risque et système de score pour la mortalité intrahospitalière après une chirurgie valvulaire tricuspide isolée

Facteurs de risque (modèle final issu d'une analyse multivariée)	Score
Âge ≥ 70 ans	1
Classe fonctionnelle NYHA III-IV	1
Signes d'insuffisance cardiaque droite	2
Dose quotidienne de furosémide 125 mg	2
Débit de filtration glomérulaire < 30 ml/min	2
Élévation de la bilirubine totale	2
Fraction d'éjection ventriculaire gauche < 60 %	1
Dysfonction ventriculaire droite modérée/sévère	1
Total	12

“Long-term Benefit of Isolated Tricuspid Valve Repair and Replacement In Patients with Severe Tricuspid Regurgitation: Impact of the TRI-SCORE”, Dreyfus, 2024

TRIGISTRY: multicenter registry

33 centers

10 countries

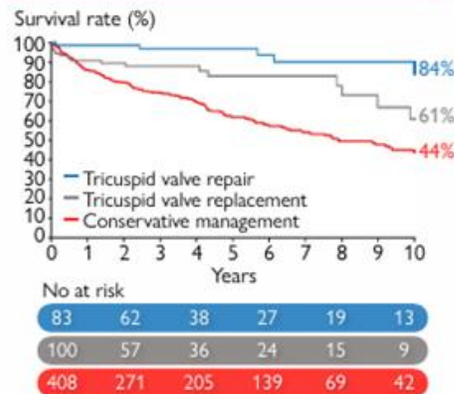
1768 patients with severe isolated functional tricuspid regurgitation

Comparison of 10-year survival rates between treatment modalities according to the TRI-SCORE category (low, intermediate and high)

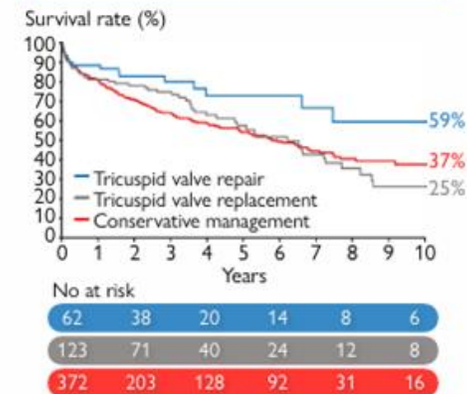
1217 conservatively managed

551 isolated tricuspid valve surgery
200 repair 351 replacement

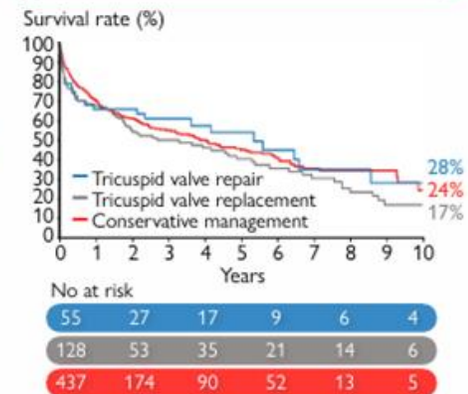
Low TRI-SCORE (≤ 3)



Intermediate TRI-SCORE (4-5)



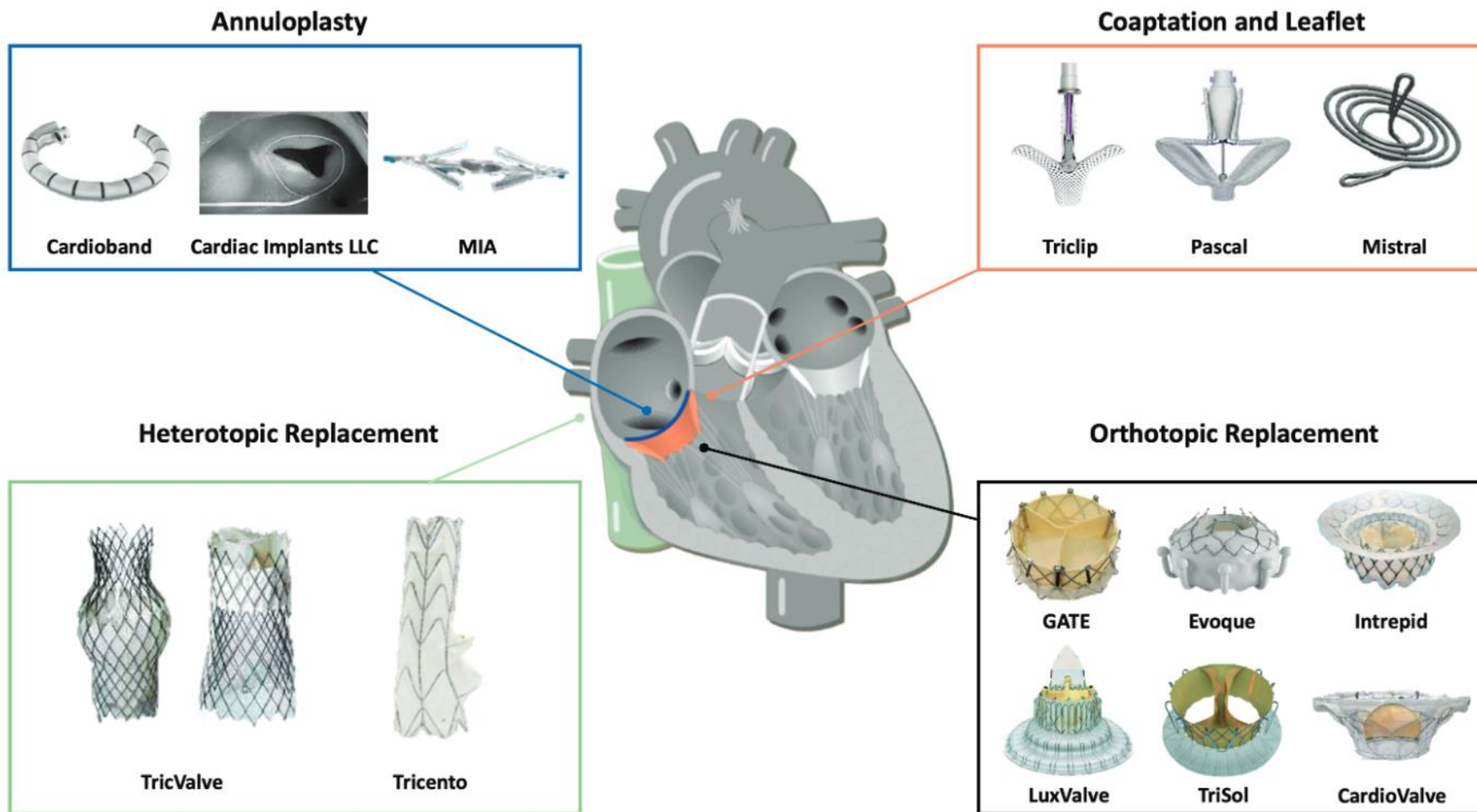
High TRI-SCORE (≥ 6)



Propensity weighted hazard ratio

	Low TRI-SCORE (≤ 3)	Intermediate TRI-SCORE (4-5)	High TRI-SCORE (≥ 6)
Repair vs conservative management	0.11 (95% CI, 0.06–0.19), P < 0.0001	0.49 (95% CI, 0.35–0.68), P < 0.0001	0.86 (95% CI, 0.68–1.08), P = 0.20
Replacement vs conservative management	0.65 (95% CI, 0.47–0.90), P = 0.009	1.43 (95% CI, 1.18–1.72), P = 0.0002	1.58 (95% CI, 1.35–1.86), P < 0.0001
Repair vs replacement	0.17 (95% CI, 0.09–0.32), P < 0.0001	0.34 (95% CI, 0.24–0.48), P < 0.0001	0.54 (95% CI, 0.43–0.68), P < 0.0001

Ttt transcathéters



Russo and al, Challenges and future perspectives of transcatheter tricuspid valve interventions: adopt old strategies or adapt to new opportunities? European journal of heart failure 2022

Sténose tricuspidiennne

Etiologies

Sténose tricuspидienne = rare !

- Rhumatismale +++ (associé à sténose mitrale)
- Congénitale
- Endocardite infectieuse
- Anomalie métabolique ou enzymatique (syndrome carcinoïde)
- Lésion sur PM : développement de fibrose en réponse à une inflammation

En général = traitement chirurgical (même si cas dilatation percutanée décrit)

Rechercher

- Un épaissement et/ou une calcification de la valve
- Une mobilité restreinte (surtout en diastole)
- Une séparation réduite des feuillets à l'ouverture maximale
- Un élargissement de l'oreillette droite

Souvent associé à une IT +++

Echocardiographic Assessment of Valve Stenosis: EAE/ASE Recommendations for Clinical Practice

Helmut Baumgartner, MD,[†] Judy Hung, MD,[‡] Javier Bermejo, MD, PhD,[†]
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Multiplier les mesures +++ (variation en fonction du cycle respiratoire)

Table 10 Findings indicative of haemodynamically significant tricuspid stenosis

Specific findings		
Mean pressure gradient	≥ 5 mmHg	(normocardie)
Inflow time-velocity integral	> 60 cm	
$T_{1/2}$	≥ 190 ms	
Valve area by continuity equation ^a	≤ 1 cm ^{2a}	
Supportive findings		
Enlarged right atrium \geq moderate		
Dilated inferior vena cava		

Gradients plus élevés quand IT associée

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CLINICAL PRACTICE GUIDELINE: FULL TEXT

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Supportive findings	
Enlarged right atrium ≥ moderate	
Dilated inferior vena cava	

Recommendation Table 10 — Recommendations on indications for intervention in tricuspid stenosis

Recommendations	Class ^a	Level ^b
Surgery ^c is recommended in symptomatic patients with severe TS. ^d	I	C
Surgery ^c is recommended in patients with severe TS undergoing left-sided valve intervention. ^e	I	C

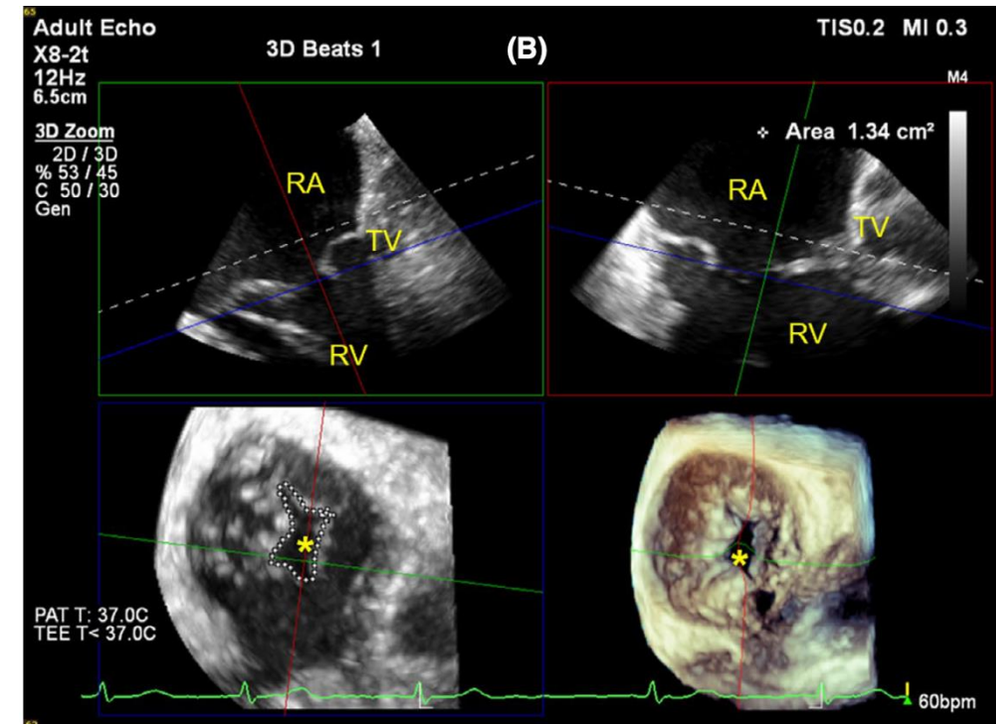
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Valve area by continuity equation ^a	≤ 1 cm ^{2a}
Supportive findings	
Enlarged right atrium	\geq moderate
Dilated inferior vena cava	



Planimétrie 3D ? Futur ?

En bref

- Grande valve, à basse pression, anatomie variable
- Principale étiologie de l'IT est fonctionnelle
- Sévérité de l'IT ... pas toujours facile ! Variation en fonction des conditions de charge
- Attention à l'interprétation du doppler couleur → privilégier les mesures qualitatives et les répéter
- Plein essor des procédures percutanées
- Avis chirurgical + tôt pour les IT sévères
- Sténose tricuspidiennne plus rare, rhumatismale la plus fréquente et souvent associée à l'IT, $G_m > 5\text{mmHg}$ = sévère

Paramètres écho pour IT sévère

Qualitative

- Flail leaflet, large coaptation defect, severe tenting
- Large central jet
- Large holosystolic convergence zone
- Dense, triangular CW Doppler jet with early peaking

Semi-quantitative

- PISA radius ≥ 9 mm (at Nyquist 20–30 cm/s)
- Vena contracta width ≥ 7 mm
- Hepatic vein systolic flow reversal

Quantitative

- EROA ≥ 40 mm²
- RVol ≥ 45 mL/beat
- RF $\geq 50\%$
- 3D VCA ≥ 75 mm²

