RIGHT VENTRICULAR SIZE AND FUNCTION

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NO DISCLOSURE
NORMAL HEART = NORMAL FAMILY
Outline

• Need to evaluate the right ventricle
• Systematic evaluation of the right ventricle
• Right ventricular dimension
• Right ventricular systolic function
• Recommendation
GUIDELINES AND STANDARDS

Recommendations for Cardiac Chamber Quantification by Echocardiography in Adults: An Update from the American Society of Echocardiography and the European Association of Cardiovascular Imaging

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GUIDELINES AND STANDARDS

Guidelines for the Echocardiographic Assessment of the Right Heart in Adults: A Report from the American Society of Echocardiography

Endorsed by the European Association of Echocardiography, a registered branch of the European Society of Cardiology, and the Canadian Society of Echocardiography

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(J Am Soc Echocardiogr 2010;23:685-713.)
Case

Smoker
Easy fatigability
No orthopnea
Bipedal edema
Importance of evaluating the right ventricle

- Role in the clinical outcome of cardiopulmonary disease
- Size and function adversely affected by
  - left ventricular dysfunction
  - primary pulmonary hypertension
  - conditions that affect the tricuspid valve leading to significant tricuspid regurgitation
Systematic Evaluation of the Right Ventricle

- **limited** due to its complex morphology
- comprehensive evaluation:
  - right ventricular dimensions
  - systolic and diastolic function, and RV systolic pressure
- use multiple echo windows:
  - apical 4-chamber, modified apical 4-chamber, left parasternal long axis (PLAX) and parasternal short-axis (PSAX), left parasternal RV inflow, and subcostal views.
- 3 D echo imaging continuously improve.
RIGHT VENTRICULAR DIMENSIONS
RIGHT VENTRICULAR WALL THICKNESS

- End diastole
- Subcostal view
- Zoomed M-mode or (2D)
- RV wall thickness ≤5mm

Advantage:
Easy to perform

Limitations:
- Single site measurement
- Overestimated by harmonic imaging and oblique M-Mode
- Challenging with thickened visceral pericardium

2DM-MODE

Rudski et al. Guidelines for the echo assessment of the Right Heart in Adult. JASE 2010;23:685-713
Recommendations for Cardiac Chamber Quantification by Echo in Adults: update from ASE/EACI. JASE 2015;28:1-39
Recommendation:

Abnormal RV wall thickness should be reported in patients suspected of having RV and/or LV dysfunction, using the normal cut off of **5 mm**.

Rudski et al. Guidelines for the echo assessment of the Right Heart in Adult. JASE 2010;23:685-713
Recommendations for Cardiac Chamber Quantification by Echo in Adults: update from ASE/EACI. JASE 2015;28:1-39
RV LINEAR DIMENSIONS

RV Focused Apical 4 chamber View

Advantages: easily obtained and a marker of RV dilatation.

Limitation: highly dependent on probe rotation which can result in an underestimation of RV width.

- End diastole
- diameter > 41 mm (base) and > 35 mm (mid level) = RV dilatation
- > 83 mm (longitudinal) = RV enlargement

Rudski et al. Guidelines for the echo assessment of the Right Heart in Adults. JASE 2010;23:685-713
Recommendations for Cardiac Chamber Quantification by Echo in Adults: update from ASE/EACI. JASE 2015;28:1-39
RV LINEAR DIMENSIONS

RV Focused Apical 4 chamber View

Recommendations:

• **right-sided heart disease or PH** should have measurements of **RV basal, mid cavity, and longitudinal dimensions** on a **4-chamber right ventricle-focused view**.

• report the right ventricle as **dilated** despite measuring within the normal range, on the basis of a right ventricle appearing significantly larger than the left ventricle.

Rudski et al. Guidelines for the echo assessment of the Right Heart in Adult. JASE 2010;23:685-713

Recommendations for Cardiac Chamber Quantification by Echo in Adults: update from ASE/EACI. JASE 2015;28:1-39
RIGTH VENTRICULAR OUTFLOW TRACT

Proximal RVOT

- 30 mm
- 35 mm

Distal RVOT

- 27 mm

Advantages: easily obtained from the left PSAX window.
Limitation: Limited normative data, window for measurement not yet standardized, wall is often suboptimal.

End-diastole
RVOT proximal
- PLAX: RV wall to IVS-aortic junction
- PSAX: RV wall to Aortic valve
RVOT distal
- PSAX: just proximal to pulmonic valve

Rudski et al. Guidelines for the echo assessment of the Right Heart in Adult. JASE 2010;23:685-713
Recommendations for Cardiac Chamber Quantification by Echo in Adults: update from ASE/EACI. JASE 2015;28:1-39
Recommendations:
• In congenital heart disease or arrhythmia potentially involving the RVOT, proximal and distal diameters of the RVOT should be measured from the PSAX or PLAX views.
• upper reference limit for the
  • PSAX distal RVOT diameter is 27 mm
  • PLAX proximal RVOT is 30mm
  • PSAX proximal RVOT is 35mm

Rudski et al. Guidelines for the echo assessment of the Right Heart in Adult. JASE 2010;23:685-713
Recommendations for Cardiac Chamber Quantification by Echo in Adults: update from ASE/EACI. JASE 2015;28:1-39
### Right Ventricular Systolic Function

**With clinical utility and value based on studies are**
- right ventricular index of myocardial performance (RIMP)
- tricuspid annular plane systolic excursion (TAPSE)
- 2D fractional area change (FAC)
- tricuspid annulus systolic velocity ($S'$)

**Need more data to demonstrate clinical utility:**
- dP/dT
- 2D RV ejection fraction
- 3D RV ejection fraction
- RV longitudinal strain and strain rate

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Rudski et al. Guidelines for the echo assessment of the Right Heart in Adult. JASE 2010;23:685-713
RIGHT VENTRICULAR SYSTOLIC FUNCTION

**Global Function**
- Pulsed Doppler RIMP
- Tissue Doppler RIMP

**Global Systolic Function**
- Fractional Area Change (RVFAC)
- 3D RVEF

**Longitudinal Systolic Function**
- TAPSE
- Pulse Tissue Doppler S’ wave (Tricuspid annulus systolic velocity)
- Global Longitudinal Strain (GLS)

Recommendations for Cardiac Chamber Quantification by Echo in Adults: update from ASE/EACI. JASE 2015;28:1-39
RV SYSTOLIC FUNCTION: Right Ventricular Index of Myocardial Performance (RIMP), or Myocardial Performance Index (MPI)

MPI is defined as the ratio of isovolumic time divided by ET, or \([(IVRT + IVCT)/ET]\)

\[
MPI = \frac{TCO - ET}{ET}
\]

Advantages:
- Less affected by heart rate (both methods)
- Single beat recording, no need for R-R interval matching (Pulse Tissue Doppler Method)

Limitations:
- Unreliable when RA pressure is elevated (both)
- R-R interval matching of 2 separate recordings (Pulse Doppler Method)

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\[
\text{MPI} = \frac{\text{TCO} - \text{ET}}{\text{ET}}
\]

TCO = Tricuspid valve Closing to Opening time
ET = Right Ventricular Ejection Time

Recommendations:

- used for initial and serial measurements of RV function in complement with other quantitative and nonquantitative measures.
- upper reference limit for the right-sided MPI is 0.43 using the pulsed Doppler method and 0.54 using the pulsed tissue Doppler method.
- It should not be used as the sole quantitative method for evaluation of RV function and should not be used with irregular heart rates.

Recommendations for Cardiac Chamber Quantification by Echo in Adults: update from ASE/EACI. JASE 2015;28:1-39

Rudski et al. Guidelines for the echo assessment of the Right Heart in Adult. JASE 2010;23:685-713
RV SYSTOLIC FUNCTION: Tricuspid Annular Plane Systolic Excursion (TAPSE)

- RV focused View
- M-mode the tricuspid lateral annulus.
- Excursion from end-diastole to peak systole
- Abnormal <17 mm

Advantages:
- Established prognostic value
- Validated against radionuclide EF

Limitations:
- Angle dependency
- Partial representation of RV Global Function

Recommendations for Cardiac Chamber Quantification by Echo in Adults: update from ASE/EACI. JASE 2015;28:1-39
RV SYSTOLIC FUNCTION: Tricuspid Annular Plane Systolic Excursion (TAPSE)

Recommendation:

• TAPSE should be used routinely as a simple method of estimating RV function, with a lower reference value for impaired RV systolic function of 17 mm.

Recommendations for Cardiac Chamber Quantification by Echo in Adults: update from ASE/EACI. JASE 2015;28:1-39
Rudski et al. Guidelines for the echo assessment of the Right Heart in Adult. JASE 2010;23:685-713
RV SYSTOLIC FUNCTION: 2D RV Fractional Area Change (RVFAC)

**Advantages**
- Established prognostic value
- Reflects both longitudinal and radial RV contraction
- Correlates with RVEF by CMR

**Limitations**
- Neglects contribution of RV outflow tract to overall systolic function

- RV focused apical 4 C view
- RV area end diastole and end systole
- RV FAC (%) = 100 x (EDA - ESA)/EDA
- Abnormal <35%

Recommendations for Cardiac Chamber Quantification by Echo in Adults: update from ASE/EACI. JASE 2015;28:1-39
Rudski et al. Guidelines for the echo assessment of the Right Heart in Adult. JASE 2010;23:685-713
RV SYSTOLIC FUNCTION: 2D RV Fractional Area Change (RVFAC)

Recommendations:
• one of the recommended methods of quantitatively estimating RV function, with a lower reference value for normal RV systolic function of 35%.

Rudski et al. Guidelines for the echo assessment of the Right Heart in Adult. JASE 2010;23:685-713
RV SYSTOLIC FUNCTION: Tricuspid Annulus Systolic Velocity (S’)

- Pulse wave DTI of the lateral tricuspid annulus
- Apical 4C view with parallel alignment of Doppler beam with RV free wall longitudinal excursion
- Systolic Velocity <9.5 cm/sec is abnormal

Recommendations for Cardiac Chamber Quantification by Echo in Adults: update from ASE/EACI. JASE 2015;28:1-39

Rudski et al. Guidelines for the echo assessment of the Right Heart in Adult. JASE 2010;23:685-713
RV SYSTOLIC FUNCTION: Tricuspid Annulus Systolic Velocity (S’)

Advantages
- easily measured, reliable and reproducible.
- correlates well with other measures of global RV systolic function.
- Validated against radionuclide EF
- Established prognostic value

Limitations
- Angle dependent
- Not fully representative of RV global function after thoracotomy, pulmonary thromboendarterectomy or heart transplantation

Rudski et al. Guidelines for the echo assessment of the Right Heart in Adult. JASE 2010;23:685-713
RV SYSTOLIC FUNCTION: Tricuspid Annulus Systolic Velocity (S’)

Recommendation:
• should be used in the assessment of RV function.
• S’ < 9.5 cm/s should raise the suspicion for abnormal RV function

Recommendations for Cardiac Chamber Quantification by Echo in Adults: update from ASE/EACI. JASE 2015;28:1-39
RV SYSTOLIC FUNCTION: RV dP/dT

- Ascending limb of the TR continuous-wave Doppler signal
- Mark 1 and 2 m/sec (4 and 16 mmHg)
- dP = 12 mmHg
- dT = time required for the TR jet to increase in velocity from 1 to 2 m/s.

Rudski et al. Guidelines for the echo assessment of the Right Heart in Adult. JASE 2010;23:685-713
RV SYSTOLIC FUNCTION: RV dP/dT

Advantage:
- simple technique with sound physiologic basis

Limitations:
- Lack of data in normal subjects
- Load dependent

Recommendations:
- RV dP/dt < 400 mm Hg/s is likely abnormal
- cannot be recommended for routine use
- can be considered in subjects with suspected RV dysfunction.

Rudski et al. Guidelines for the echo assessment of the Right Heart in Adult. JASE 2010;23:685-713
RV SYSTOLIC FUNCTION: 2D RV Ejection Fraction

- Geometric assumptions
- area-length methods-
  - based on modified pyramidal or ellipsoidal models
- disk summation method
  - determine a RV “body” volume, using predominantly the apical 4-chamber view.

- \((\text{EDV-ESV})/\text{EDV}\)
- lower reference limit RV EF is 44%.

Recommendations:
- derived estimation of RV EF is not recommended, because of the heterogeneity of methods and the numerous geometric assumptions.
RV SYSTOLIC FUNCTION: 3D RV Ejection Fraction

Advantages:
• No geometric assumptions
• Includes RV outflow tract contribution to overall function
• Correlates with RV EF by CMR

Limitations:
• Depends on adequate image quality
• Requires offline analysis and experience
• Prognostic value not established
RV SYSTOLIC FUNCTION: 3D RV Ejection Fraction

Recommendations:
- 3D echocardiography RV EF may be reported.
- lower reference limit of 45%
- reserve 3D methods for serial volume and EF determinations.
RV SYSTOLIC FUNCTION: RV Strain and Strain Rate

- Strain = percentage change in myocardial deformation
- Strain rate = rate of deformation of myocardium over time.
- Strain rate has been closely correlated with myocardial contractility in vitro and in vivo

- DTI-derived Strain
- Speckle tracking Echo (STE) derived strain – angle independent
- Global Longitudinal Strain

RV Systolic Function: Right Ventricular Global Longitudinal Strain

Average strain
RV Free wall segments

Average strain
RV Free wall and septal segments

Speckle tracking Echocardiography
RV SYSTOLIC FUNCTION: RV Global Longitudinal Strain and - 2d Speckle Tracking

Advantages:
• relatively angle independent
• possesses an improved signal-to-noise ratio.
• provide regional function estimates, as well as a more “global” function.

Disadvantages:
• lack of normative data and need additional validation.
• different algorithms in different platforms may result in different normal ranges.
RV SYSTOLIC FUNCTION: RV Strain and Strain Rate

Recommendations:

• Because of the lack of reproducibility and the paucity of data, this technique is not recommended for routine clinical use.

• No reference limits can be recommended, because of the large degree of variability.

Rudski et al. Guidelines for the echo assessment of the Right Heart in Adult. JASE 2010;23:685-713
Recommendation for the evaluation of RV systolic function

- Visual assessment of RV systolic function gives an initial qualitative evaluation of RV systolic function but remains insufficient.
- Simple and reproducible methods of assessing RV systolic function should be incorporated into the routine echocardiographic assessment. (FAC, TAPSE, pulsed tissue Doppler S’, and MPI).
- Combining more than one measure of RV function, such as S’ and MPI, may more reliably distinguish normal from abnormal function.

Rudski et al. Guidelines for the echo assessment of the Right Heart in Adult. JASE 2010;23:685-713
Recommendation for the evaluation of RV systolic function

• At least one of the above quantitative measures be incorporated into the routine echocardiographic examination and report
  • when RV dysfunction is suspected
  • when the clinical indication for the study relates to a condition that may affect the right ventricle.

• Techniques such as strain, and strain rate are not currently recommended as routine and are best reserved for specific clinical and research applications.

Rudski et al. Guidelines for the echo assessment of the Right Heart in Adult. JASE 2010;23:685-713
Case

Smoker
Easy fatigability
No orthopnea
Bipedal edema
RV Linear Dimensions

1. Distance = 5.34 cm
2. Distance = 4.95 cm
3. Distance = 3.86 cm
4. Distance = 8.24 cm
RV LINEAR DIMENSIONS

1 Distance = 4.85 cm

51 fps / 190 mm
114 bpm / NTHI General
--- 2D ---
H4.3 MHz / -6 dB
TEQ: 1 / Offset: 0 dB
DR: 65 dB
RV FRACTIONAL AREA CHANGE

FAC 14% (<35%)

1. RV Area d A4C = 46.92 cm²
2. RV Major d A4C = 8.81 cm
3. RV Vol d A4C MOD = 197.7 ml
4. RV Area s A4C = 40.35 cm²
5. RV Major s A4C = 8.59 cm
6. RV Vol s A4C MOD = 142.5 ml
7. RV % FAC A4C = 14.0%
8. RV EF A4C MOD = 27.9%
TAPSE

14.8 mm (<17 mm)
Tricuspid Annulus Systolic Velocity (S’)

7.6 cm/sec (<9.5 cm/sec)
RIMP (Pulse Tissue Doppler Method)

\[
\frac{\text{TCO} - \text{ET}}{\text{ET}} = \frac{\text{320msec} - \text{199msec}}{199\text{msec}} = \frac{0.60}{0.54}
\]
RV $\frac{dP}{dT}$

$dP = 16 - 4 = 12\text{mmHg}$

$dT = 36\text{msec}$

$dP/dT = 0.333 \text{ mmHg/msec}$

$= 333\text{mmHg/sec}$

($<400\text{mmHg/sec}$)
3D RVEF
### RV GLOBAL LONGITUDINAL STRAIN

**Beat: 1/4**

- **FAC**: 9.1%
- **Area min**: 38.0 cm²
- **Area max**: 42.1 cm²

### Transverse Strain

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<th>Seg</th>
<th>PreStr</th>
<th>PkSys</th>
<th>PkAll</th>
<th>Pk</th>
<th>PSI</th>
<th>TPk Ovrl</th>
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<tbody>
<tr>
<td>01-Lateral Base</td>
<td>-2.5</td>
<td>6.8</td>
<td>139.0</td>
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<tr>
<td>02-Lateral Mid</td>
<td>-9.4</td>
<td>-11.6</td>
<td>139.0</td>
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<tr>
<td>03-Lateral Apex</td>
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<td>451.0</td>
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<tr>
<td>06-Septal Apex</td>
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<td>276.00</td>
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**Max Opp Wall Delay**: 137.0 ms (01-04)

### Longitudinal Strain

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<th>Seg</th>
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<th>PkSys</th>
<th>PkAll</th>
<th>Pk</th>
<th>PSI</th>
<th>TPk Ovrl</th>
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<td>01-Lateral Base</td>
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<td>-5.3</td>
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</table>

**Max Opp Wall Delay**: 331.0 ms (03-06)

-3.8%
Case

Smoker
Easy fatigability
No orthopnea
Bipedal edema

DILATED HYPERTROPHIED RV
RIGHT VENTRICULAR SYSTOLIC DYSFUNCTION
SEVERE PULMONARY HYPERTENSION
THANK YOU