The Top Common Errors in Assessing Mitral Regurgitation

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Echo Assessment of MR: Main Point

- All measurements of MR severity suffer from technical limitations and a wide range of error
- Integration of multiple parameters is required
- Sole reliance of visual grading of color Doppler jet size/area is **NOT** recommended
- There will be instances where echo is not clear and further testing is needed (CMR, stress echo, RLHC)

Comprehensive Echo for Assessment of MR

List of Echo Parameters Required

- Blood pressure, heart rate, rhythm
- Mitral valve morphology and motion
- LV size (volume index, esp 3D, diameters)
- LA size (volume index)
- Color Doppler jet in multiple views and 3D
- PISA radius with appropriate aliasing velocity
- EROA, RgVol, Rg F by multiple methods
- Pulsed Doppler of mitral inflow, LVOT outflow
- CW Doppler of MR jet
- Pulmonary vein flow pattern
- Estimated PA systolic pressure
Pitfall # 1
Eyeballing Jet Area

Color Dopper is an image of the spatial distribution of velocity estimates within the imaging plane. It is not an image of flow!
Jet Area in MR – Guidelines

• “…determination of the severity of MR by “eyeballing” or planimetry of the MR color flow jet area only, is not recommended.”
  – ASE  *J Am Soc Echocardiogr* 2003

• “the colour flow area of the regurgitant jet is not recommended to quantify the severity of MR.”
  – ESC/EAE  *Eur J Echocardiogr* 2010

“Color flow” or “Color Doppler flow” are misnomers - it is not an image of flow!

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Pitfall # 2

Non-Holosystolic MR
Beware Late Systolic MR in MVP

Pitfall # 3
Small Measurement Errors

Error in Radius Measurement

PISA radius 7 mm
EROA 0.16 cm$^2$
RVol 30 ml

PISA radius 8 mm
EROA 0.26 cm$^2$
RVol 42 ml
Examples Relevant to EROA

# 2 pencil
Diameter 7 mm
CSA 0.38 cm$^2$

Oral thermometer
Diameter 4.5 mm
CSA 0.16 cm$^2$

Pitfall # 4
Non-Circular Orifice
Hemisphere

PISA formula works for a hemisphere \((2\pi r^2)\)
Hemibanana?

PISA formula \((2\pi r^2)\) does not work at all

Pitfall # 5
Pay Attention to Driving Velocity
Jet Size is Proportional to Jet Momentum
\[ = \rho A V^2 \]
Effect of Pressure Difference on Regurgitation Severity

V 4.1 m/s = gradient 67 mmHg; BP 100/64; LAP 100-67= 33 mmHg
V 6.4 m/s = gradient 164 mmHg, BP 176/95; LAP 176-164 = 12 mmHg

Pitfall # 6
MR is Dynamic!
Dynamic Nature of FMR

• 83 yr old WM referred to MV Clinic
• S/P CABG X 2 (1981, 1994), no need for PCI
• CHF with 10 lb wt gain, BNP 1500, Cr 1.4
• LVEF 30% with severe FMR
• Afib with poor rate control (98-128)
• STS score 11.3%
• Admitted for IV diuresis, rate control
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Defining “Severe” Secondary Mitral Regurgitation
Emphasizing an Integrated Approach

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**ABSTRACT**

Secondary mitral regurgitation (MR) is associated with poor outcomes, but its correction does not reverse the underlying left ventricular (LV) pathology or improve the prognosis. The recently published American Heart Association/American College of Cardiology guidelines on valvular heart disease generated considerable controversy by revising the definition of severe MR from an effective regurgitant orifice area (EROA) of 0.4 to 0.2 cm², and from a regurgitant volume (RVol) of 60 to 30 ml. This paper reviews hydrodynamic determinants of MR severity, showing that EROA and RVol values associated with severe MR depend on LV volume. This explains disparities in the evidence associating a lower EROA threshold with suboptimal survival. Redefining MR severity purely on EROA or RVol may cause significant clinical problems. As the guidelines emphasize, defining severe MR requires careful integration of all echocardiographic and clinical data, as measurement of EROA is imprecise and poorly reproducible. (J Am Coll Cardiol 2014;64:2792-801) © 2014 by the American College of Cardiology Foundation.
EROA vs LVEDV at LVEF 30%, RF 50%

Grayburn, Carabello, Hung, et al, JACC 2014

Thank you!