Profiling, Hemodynamic

Hepatic Congestion

- Article, VExUS Grading
- LV Diastolic Function
- Echopedia, Diastolic Function
- Hepatic Vascular Pulsatility

FREE Exam

Setup

- Enter patient information
- Attach EKG leads
- Select phased array transducer
- Choose ST UMMC 1 Echo preset

Parasternal long axis (PLAX)

- Qualitative EF assessment (CLIP)
- LVOT diameter (SAVE)
- PLAX, during end systole
- Inner edge to inner edge of aortic at base of aortic valve
- Normal 1.8-2.4 (~BSA, can use as surrogate if unable to measure)
- Color doppler over MV and AoV to look for regurgitation (CLIP)

Parasternal short axis (PSAX)

- Qualitative EF assessment at each level
- Level of papillary muscles (CLIP) assess RV as well
- Level of mitral valve (CLIP)
- Level of aortic valve (CLIP)
- Color doppler over tricuspid to check for TR (CLIP)

Apical four chamber (A4C)

- Qualitative assessment of RV and LV size (CLIP)
- Color doppler over MV, LA, and LV (CLIP)
- Mitral inflow E-a (SAVE)
 - $\circ\,$ A4C, mitral valve, PW doppler just inside ventricle
 - $\circ\,$ Above baseline, measuring flow into the ventricle/towards the probe
 - \circ E = early diastolic filling
 - \circ A = late atrial kick
 - $\circ\,$ A is just before QRS, E is before A

- E > A in normal and pseudonormal (super abnormal)
- Mitral annulus TDI (SAVE)
 - \circ A4C, mitral valve, lateral annulus, TDI → PW
 - A' is just before QRS, E' is before A'
 - $\circ\,$ E' and E occur at the same time point in the cardiac cycle
 - $\circ\,$ Normal E/E' >10
- Color doppler over TV (CLIP)
- TR Vmax (SAVE)
 - A4C, CW doppler
 - $\circ\,$ Can also be done in PSAX, CW doppler, if visible at aortic valve level
 - Only if tricuspid regurgitation is present
 - Surrogate for RVSP/PASP (TR max PG = RVSP + CVP)
- TAPSE (SAVE)
 - A4C, tricuspid valve, lateral annulus, M-mode
 - Estimate visually before measuring
 - Measure peak to valley
 - RV specific, only free wall, no contribution from septum/LV
 - Normal >1.7

Apical five chamber (A5C)

- Collar doppler over LVOT and AoV (CLIP)
- LVOT VTI (SAVE)
 - $\,\circ\,$ A5C, aortic valve, PW doppler where LVOT diameter was measured
 - $\circ\,$ Quantitative surrogate for stroke volume (SV)
 - $\circ\,$ Trace largest flow away from probe, baseline to baseline
 - $\circ\,$ Normal 18-24 in euvolemia (approx. 10x BSA)
- Stroke volume variation (SAVE)
 - Using doppler saved for LVOT VTI, need at least 10 beats
 - Decrease sweep speed (25-35 mm/sec) to see multiple beats
 - Measure SV maximum and minimum flow
 - $\circ\,$ Cannot do in arrhythmia, not validated in low EF
- AoV Vmax
 - A5C, aortic valve, CW doppler
 - $\circ\,$ If AS, SVV measurement is invalidated
 - Normal <200

Subcostal (SC)

- Evaluate for pericardial effusion (CLIP)
- Oblique view with IVC (CLIP)
- IVC collapsibility (SAVE)
 - SC oblique, M-mode
 - $\circ\,$ If variability, measure max and min
- Hepatic vein
 - IVC view, PW doppler
 - Drains right atrium/IVC, transduces the pressures of the right side
 - $\circ\,$ Occurs between two QRS complexes

- \circ S = ventricular systole, actually seeing atrial diastole
- $\circ\,$ D = ventricular diastole, actually seeing atrial systole
- A = atrial kick, causes small reversal in pressure

• Portal vein

- IVC view, PW doppler
- $\circ\,$ Normal vein, should have continuous flow
- \circ "Pulsatility" or "to and fro" pattern = volume intolerance

Pulmonary

- Gen Abdomen preset
- 6 locations upper, mid, and lower on left and right (CLIP x6)
- Evaluation for B lines
- Rating (0) = absent, (1 zone) = scattered, (>2 zones) = diffuse

Internal Jugular veins (IJ)

- Linear probe, decrease depth to 5cm
- Measure at HOB 0 degrees and then HOB 90 degrees
- Only need one side

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