Protocol for Documentation

- 1. ENSURE the correct clinicians and patient MRN are registered on the image.
- 2. DOCUMENT only what you see!
- 3. If you are unable to ascertain a view necessary for completion, DOCUMENT WHAT VIEW WHAT NOT OBTAINED due to "limited view".
- 4. If you are unsure of a finding, USE GENERAL LANGUAGE such as "no visible stones" or "no obvious right heart dilation"
- 5. CONSIDERarrows or question marks for findings you believe to be pathology and ask your attending to review the image.
- 6. OBGYN images must be reviewed by an attending at the bedside.
- 7. SAVE a still image of your interpretation
- 8. CLEAN the probe
- 9. Until QPath, place documentation on ultrasound machines and consider including them in the MDM section of EMR

#### <u>Cardiac:</u> RV Strain, PC Effusion, + LV Function

#### Minimum 2 Views

#### PLAX, PSAX, Apical 4, SubXY

Negative Findings	No obvious RV strain	Estimated normal EF	No obvious effusion
Positive Findings	RV Dilation (RV chamber ≥ LV) D Sign TAPSE > 17mm McConnel's Sign	Reduced EF ( <i>EPSS</i> > 7mm = Mild-Mod <i>EPSS</i> > 11mm = Severe) Asystole	Trace-Severe Pericardial Effusion RA compression/RV diastolic collapse
Additional Findings	Thickened RV (< <i>5mm)</i> wall Clot in transit Pacing Wire	Focal Wall Motion Abnormality Diastolic Dysfunction	Pleural Effusions
Double Check!	In PSAX, scan below mitral at level of papillary muscles	Bring the septum perpendicular to probe	Pleural Effusions will not be anterior to the descending Aorta

# <u>Lung/Thoracic:</u> Pneumothorax/Effusion/Interstitial Pathology Minimum 6 Views

Each Hemithorax: Anterior 2-3rd ICS, Axillary,

Lateral Lung Base

Negative Findings	+ Lung Sliding	A Line Dominant
Positive Findings	+ Lung Point Absent Lung Sliding	B Lines (confluent, diffuse, basilar) C Line Pleural Effusion
Additional Findings	Subpleural Consolidation Mirror Effect	Hepatization/Consolidation Jagged Pleura Spine Sign Static and Dynamic Air Bronchograms
Double Check!	Cardiac Motion can be mistaken for Lung Point Consider M-Mode	Look for Basilar pleural effusion elucidating spine sign Consider posterior view in Peds

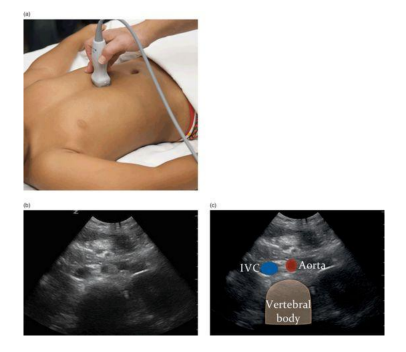
### <u>Aorta:</u> Ruptured AAA/Dissection

### Minimum 5 Views

1 Longitudinal + 4 Transverse Clips/Measurements

Negative Findings	<ul> <li>Normal Aortic Diameter &lt; 3cm</li> <li>Normal Iliac Arteries &lt;1.5 cm after bifurcation</li> <li>Pulsatile</li> <li>No obvious false lumen</li> </ul>
Positive Findings	<ul> <li>Moderate to Severely Enlarged/Dilated Aorta</li> <li>&gt; 3cm = Moderate</li> <li>&gt; 5.5 cm = Severe</li> <li>&gt; 1.5 cm = dilated common iliac A.</li> <li>False Lumen/Flap</li> </ul>
Additional Findings	<ul> <li>Intraluminal Thrombus</li> <li>Tortuous Aorta</li> <li>Saccular Aneurysm</li> <li>Extraluminal Bleeding</li> </ul>
Double Check!	- Measure from outer wall to outer wall

- Be wary the cylinder tangent effect
- If suspected rupture, look for hemoperitoneum with FAST



## <u>Gallbladder:</u> Cholelithiasis/Cholecystitis

### Minimum 3 Views

1 Transverse view + 1 Longitudinal View + 1 GB wall

(measure CBD in concern for cholecystitis/choledocholithiasis)

Negative Findings	<ul> <li>Normal GB wall</li> <li>No Pericholecystic Fluid (PCCF)</li> <li>No stones visualized</li> <li>Neg Sonographic Murphy's</li> <li>Edge artifact</li> </ul>
Positive Findings	- GB Wall thickening >3mm
	- Sonographic Murphy's sign
	- Pos Pericholecystic Fluid

	<ul> <li>Visualized stone with posterior shadow</li> <li>Dilated Common Bile Duct &gt;6mm (add 1mm to ULN for each decade &gt;60)</li> </ul>
Additional Findings	<ul> <li>Emphysematous changes</li> <li>Air artifact adjacent to portal triad (pneumobilia)</li> <li>Gallbladder wall fold (phrygian cap)</li> <li>WES (wall echo shadow) sign</li> <li>GB polyp (immobile)</li> </ul>
Double Check!	<ul> <li>Measure the anterior GB wall (not posterior wall due to acoustic enhancement)</li> <li>Find the gallbladder neck</li> <li>Measure CBD from inner to inner wall</li> </ul>

# Renal/Bladder:Hydronephrosis/Urinary RetentionMinimum 6 Views1 Longitudinal + 1 Transverse clip of each kidney

1 Longitudinal + 1 Transverse clip of bladder (measure Bladder Vol = L x W x H x 0.75 if concern for retention)

Negative Findings	<ul> <li>No Hydronephrosis</li> <li>Physiologic Hydro</li> <li>Bladder decompressed</li> </ul>	
Positive Findings	<ul> <li>Mild-Severe Hydronephrosis</li> <li>PVR &gt; 200 mL</li> </ul>	
Additional Findings	<ul> <li>Perinephric fluid collection</li> <li>Renal Cyst/Mass</li> <li>Intrarenal/UVJ/Bladder Stone</li> <li>Ureteral Jets absent/present</li> </ul>	
Double Check!	<ul> <li>Cysts are found in the renal cortex</li> <li>Always check contralateral kidney to differentiate physiologic from mild hydronephrosis</li> </ul>	

## <u>E-FAST:</u> Free Fluid, Pneumothorax 6 Clips through entire view

2 Thoracic, 1 Cardiac, and 3 Abdominal views

Negative Findings	Positive bilateral lung sliding, no free fluid		
Positive Findings	FF in Morrison's Pouch FF in LUQ FF in pelvis Pericardial Effusion/Tamponade Absent Lung Sliding		
Additional Findings	RV strain with e/o PTX Seminal Vesicle (false positive)		
Double Check!	View the liver tip in RUQ View superior aspect of spleen in LUQ Consider repeat E-FAST Scan most superior/anterior aspect of chest Consider lying supine for PTX evaluation		

<u>Lower Extremity:</u> Deep Venous Thrombosis Minimum 4 Views

3Transverse Clips of Common Femoral, Saphenous Vein Take-Off, Deep Femoral Vein at Bifurcation, and Popliteal

**Negative Findings** Compressible veins, No obvious DVT -**Positive Findings** Non-compressible section of vein -Hyperechoic material within vein **Additional Findings** Phlegmasia Cerulea Doleans Cobblestoning/Fluid collection Air concerning for Necrotizing Fasciitis Consider assessing augmentation/doppler **Double Check!** Compress from the common femoral all the way down until \_ you lose visualization of the vein When positive, check the asymptomatic leg. Common false positive: Baker's cysts, reactive lymph

nodes, and superficial venous thrombi

## <u>Ocular:</u> FB, Vitreous Hem/Retinal Detachment, Incr. IOP Minimum 3 view (each eye)

Transverse/Longitudinal Views, Optic Nerve Measurement

Negative Findings	No Foreign Body	No Vitreous Detachment or Retinal Hemorrhage	Normal ONSD (Optic Nerve Sheath Diameter)
Positive Findings	Foreign Body seen	Hazy material in vitreous fluid Retinal Detachment seen	ONSD > 5mm (high sens, very low specificity)
Additional Findings	Consensual response from contralateral eye	Partial Retinal Detachment Lens dislocation	Papilledema (bulging of the Optic nerve)
Double Check!	Turn the gain down to see foreign body Avoid if Globe Rupture	Turn the gain all the way up to look for vitreous material	Average the measurement in 2 planes Measure 3mm posterior to retina