

F.O.R.E.S.I.G.H.T. Perioperative Point-of-Care Ultrasound Examination Report

Focused
Perioperative
Risk
Evaluation
Sonography
Involving
Gastro-Abdominal
Hemodynamic, and
Trans-Thoracic Ultrasound

ID:		HPI:	
Date:		Location:	OR ICU Pre-op PACU
U/S Trigger:		<input type="checkbox"/> Hemodynamic instability <input type="checkbox"/> Respiratory failure <input type="checkbox"/> Sig PMH <input type="checkbox"/> For Education Only <input type="checkbox"/> Vascular Access <input type="checkbox"/> Airway <input type="checkbox"/> Other: _____	
PMH:			
Ultrasound Examiner:			

PRELIMINARY DIAGNOSIS

CHECK ANY AND ALL DIAGNOSIS AS THEY APPLY TO THIS PATIENT (can be known or presumed dx)

Preliminary Cardiac Diagnosis:

- Systolic Dysfunction Diastolic Dysfunction Myocardial Infarction Arrhythmia
 Endocarditis Hypertrophic cardiomyopathy Pericardial effusion
 RV Dysfunction: HTN Poor Functional Status Cardiac Murmur
 Valvular abnormality: AR AS MR MS PR PS TR TS None

Preliminary Pulmonary Diagnosis:

- Pneumothorax Pleural Effusion Air Space Disease ET tube placement/location Other: _____

Hemodynamic Collapse Diagnosis:

- Cardiogenic/Inotropic Hypovolemic Vasogenic/Low SVR Hypotension

Preliminary Abdominal Diagnosis:

- Free fluid Ileus/SBO Parenchymal Injury Gastric Distension Questionable NPO

Vascular Assessment:

- Injury Thrombosis Peripheral IV Central Venous A-line

Intracranial Pressure:

- Elevated ICP

POST-ULTRASOUND DIAGNOSIS: Exams Performed: 1. Cardiac 2. Lung 3. Abdominal 4. Vascular
 5. Neuro 6. Airway

NOW CHECK ANY AND ALL DIAGNOSIS AS CONFIRMED BY ULTRASOUND:

Preliminary Cardiac Diagnosis: (please CIRCLE if it is a new finding)

- Systolic Dysfunction Diastolic Dysfunction Evidence of Myocardial Infarction
 Endocarditis Hypertrophic cardiomyopathy Tamponade Pericardial effusion
 RV dysfunction Normal LV systolic function
 Valvular abnormality: AR AS MR MS PR PS TR TS

Preliminary Pulmonary Diagnosis:

- Pneumothorax Pleural Effusion ET tube placement/location Air Space Disease

Hemodynamic Collapse Diagnosis:

- Cardiogenic/Inotropic Hypovolemic Vasogenic/Low SVR Other: _____

Preliminary Abdominal Diagnosis:

- Free fluid Ascites Ileus/SBO Parenchymal Injury Gastric Antral Dilation

Vascular Assessment

- Injury Thrombosis Peripheral IV Central Venous A-line

Intracranial Pressure

- Elevated ICP

Did your US exam change your mgt: Yes No

If YES why did it change your mgt: New DX Verify Current Dx Aided By Normal Findings

What specific areas did it change your mgt: Cardiac Lung Abdominal Vascular Neuro
 Airway