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

Focused					
Peri O perative R isk	ID:		HPI:		
Evaluation Sonography					
Involving	Date:	Date: Loca		OR ICU Pre-op PACU	
G astro-Abdominal H emodynamic, and		U/S Trigger:	ППн	emodynamic instability Respiratory failure Sig PMH	
Trans-Thoracic Ultrasound		. 55		or Education Only Vascular Access Airway	
			=	ther:	
		PMH:			
<u>PRELIMINARY</u>	Ult	rasound Examiner:			
DIAGNOSIS			1		
CHECK ANY AND ALL	DIAGNO	SIS AS THEY APPLY	то тн	IS PATIENT (can be known or presumed dx)	
Preliminary Car	diac Dia	gnosis:			
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: Intracranial Pressure:					
☐ Injury ☐ Thrombosis ☐ Peripheral IV ☐ Central Venous ☐ A-line ☐ Elevated ICP					
POST-ULTRASOU	ND DIA	GNOSIS: Exams I	Perfo	rmed: 1. Cardiac 2. Lung 3. Abdominal 4. Vascula	
5. Neuro 6. Airway					
NOW CHECK ANY AND ALL DIAGNOSIS AS CONFIRMED BY ULTRASOUND:					
Preliminary Car	diac Dia	gnosis: (please CIRC	LE 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 Illeus/SBO Parenchymal Injury Gastric Antral Dilation					
Vascular Assessn	nent			Intracranial Pressure	
☐ Injury ☐ Thrombosis ☐ Peripheral IV ☐ Central Venous ☐ A-line ☐ Elevated ICP					
=	_	your mgt: 🔲 Yes 🛚			
	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					