Focused Cardiac Ultrasound and Resuscitation

Supplemental Figure 1:

EASY-ALS					Patient:
Date of Study:					ratient
Indication:					
Cardiac Arrest with CPR			Peri-a	rrest 🗆	Other
Quality of Study: Good			Adeq	quate 🗆	Inadequate 🗆
Windows Obtained: Subcostal □ IVC □ Lungs □ DVT □ Aorta □ Abdomen					
		Yes	No		Outcome:
	Asystole				ROSC Yes No No
Rhythm	VF				Admitted to ICU
Rhy	PEA				Discharged from hospital
	Pseudo PEA				
Cardiac Motion Detected					Comments:
Pericardium	Pericardial Tamponade	0	0		Total CPR time: Rounds of Epinephrine:
ť	Severely Dilated				
Right Heart	Severely Impaired Function				
Rig	Paradoxical Septal Motion				
	ı				
ایا	Severely Dilated				Signature:
Left Heart	Severely Impaired Function				Supervisor Attestation:
	Severely Under filled				Supervisor Signature:

Abbreviations: echocardiographic assessment using subcostal-only view (EASy-ALS), focused cardiac ultrasound (FOCUS), cardiopulmonary resuscitation (CPR), inferior vena cava (IVC), deep venous thrombosis (DVT), ventricular fibrillation (VF), pulseless electrical activity (PEA), return of spontaneous circulation (ROSC), intensive care unit (ICU)