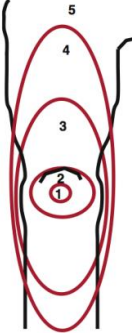


CRF		Ultrasound:		Study ID:		Exam no: 2 3 4		
Date				<u>Temperature</u>				
Time				Artificial warming / artificial cooling / none				
Heart rate		bpm		Subjective:		Warm	Cold	
Rythm	Regular	Irregular	AF	Moist?		Yes	No	
Resp rate		min						
SpO2		%						
SBP		mmHg						
DBP		mmHg						
MAP		mmHg						
Arm	Left	Right		Mottling			(0-5)	
CVP		mmHg		CRT sternum			sec	
Fluid balance		mL		CRT knee			sec	
Urine 1h		ml		Bladder			°C	
Urine ml/x h		ml	in		hours	Dorsum foot		°C
<u>Non-invasive respiratory support:</u>				Yes	No	<u>Left ventricular function</u> Good / Reasonable / Moderate / Poor -		
NIV/CPAP				Yes	No			
Ventimask/optiflow/NRM				Yes	No			
Nasal cannula				Yes	No			
PEEP					cm H2O			
FiO2					%	<u>Estimations</u>		
<u>Invasive respiratory support:</u>				Yes	No	<u>Student</u>		
PEEP					cm H2O	<u>Nurse</u>		
FiO2					%	<u>ANIOS/AIOS</u>		
<u>Sedative</u>				<u>Dose</u>	<u>Speed</u>	<u>Return original residence 6 months</u>		
			mg/ml		ml/h	Yes /		
			mg/ml		ml/h	Yes / No		
<u>Inotropics</u>						6 month survival		
			mg/ml		ml/h	Yes /		
			mg/ml		ml/h	Yes / No		
<u>Critical care ultrasound measurements</u>				<u>In hospital survival</u>				
<u>Cardiac</u>				Yes /				
LVOT					cm	No		
Heart rate					bpm	Yes /		
Cardiac Output					L/min	No		
TAPSE					mm	<u>Number of B -lines on lung ultrasound</u>		
RV S'					cm/s	Left		
<u>General</u>				Right				
IVC min					cm	Superior		
IVC max					cm	Inferior		
CCUS quality?				Lateral				
Poor / Suboptimal / Optimal				Renal				
				Left / Right				
				IRVF				
				Continuous / Biphasic / Monophasic				
				DRRI				
				VII				
				Kidney size				
				cm				