

Alfred Sandringham Caulfield

Unit:

ECMO WEANING

Date: / /

Day of ECMO support:

Doctor/s:

ECMO Type: Peripheral VPA Central Other:

Echo Assessment: TTE TOE Nil imaging

APTT level: Height:cm Weight:kg BSA:m²

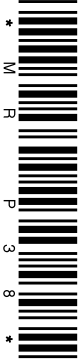
UR:

Family Name

Given Names

Address

Date of Birth Gender: Male Female



Time					
ECMO flow (LPM)					
FiO ₂ /FGF					
Haemodynamics					
Rate (rhythm)	()	()	()	()	()
MAP (syst/diast)	(/)	(/)	(/)	(/)	(/)
CVP					
MPA (syst/diast)	(/)	(/)	(/)	(/)	(/)
Cir. Supports					
Noradrenaline	(μ/min)	(μ/min)	(μ/min)	(μ/min)	(μ/min)
Adrenaline	(μ/min)	(μ/min)	(μ/min)	(μ/min)	(μ/min)
Milrinone	(μ/min)	(μ/min)	(μ/min)	(μ/min)	(μ/min)
Dobutamine	(μ/min)	(μ/min)	(μ/min)	(μ/min)	(μ/min)
Vasopressin	(u/hr)	(u/hr)	(u/hr)	(u/hr)	(u/hr)
ECHO FINDINGS					
Left ventricle					
LVEDD (cm)					
LVEF (%)					
LVOT VTI (cm)					
TDSa (cm/s)					
Others:					
Right ventricle					
RVEDD (cm)					
TAPSE (cm)					
RV S' (cm/s)					
RVOT VTI (cm)					
Others:					
Severity of valvular regurgitation	AV: MV: TV:	AV: MV: TV:	AV: MV: TV:	AV: MV: TV:	AV: MV: TV:
Pericardial collection size/location					
Other					

Outcome Weanable Not Weanable Repeat Weaning Study in days

Conclusions:

Name: Designation:

Signature: Date: / /