

SUPPORT on ADMISSION:

CARDIOVASCULAR:

ABP: 68/40 Rate: 176 Core Temperature:
Rhythm: ? nodal

Antiarrhythmics: —

Preload:		Drugs:		Dose:
- CVP:		→ Dopamine	2.5	μcg/kg/min
- PAWP:		→ Dobutamine	10	μcg/kg/min
- LAP: 14		→ Adrenaline	0.4	μcg/kg/min
		NorAdrenaline		μcg/kg/min
		Phenylephrine		μcg/kg/min
		Isoprenaline		μcg/kg/min
		Enoximone		μcg/kg/min
		→ SNP	1	μcg/kg/min
		GTN	1	μcg/kg/min
		Epoprostenol		ng/kg/min

Derived Indices: - CI:
- SVR:
- PVR:

IABP:
PAP: 37/27.

RESPIRATORY:

Ventilation:	FiO ₂ : 1.0	Admission Blood Gas:
	Inspiratory Pressure: 20	PaO ₂ :
	PEEP: 6	PaCO ₂ :
	Rate: 25.	BE:
		SpO ₂ :

CXR:

PLAN:

- Paralyze & sedate Fentanyl mix
- IPPV to CO₂ 30 & O₂ 100 if possible
- Drain for LAP ~ 12

SPJ

Feltho
 no significant MRA
 small VSD L-R shunt
 small LAD
 MRA with gradient
 LV just mildly d
 septum not moving

000012

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