

Patient Information

Patient Name Sample, Seventeen
Study Date 10/28/2024
MRN FP00001311
Study Number 173973
Date of Birth 10/23/2024
Age 5 Days
Gender Male
Race
Height cm
Weight kg
BSA m²

Staff

Duty	Name
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Procedures

Time	Procedure
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Medication Summary

Medication	Route	Administered Unit	Total Administered
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Blood Oximetry Information

Time	Site	Hb (gm/dl)	Sat (%)	PO2 (mmHg)	Content (ml/dl)	Group
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Vital Signs

Time	SpO2 (%)	HR (BPM)	BP (mmHg)	RR (per min)
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Cardiac Output Results

Phase	Manual C.O.(l/min)	Manual C.I.(l/min/ m ²)	TDCO (l/min)	TDCI (l/min/m ²)	Fick C.O. (l/min)	Fick C.I. (l/min/m ²)	Fick HR (BPM)
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Stroke Work Results

Phase	RVSW (gm*m)	LVSW (gm*m)	RVSW-I (gm*m/m ²)	LVSW-I (gm*m/m ²)
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Resistance Results (Metric Units)

Phase	PVR (dsc ⁻⁵)	SVR (dsc ⁻⁵)	PVR-I (dsc ⁻⁵ *m ²)	SVR-I (dsc ⁻⁵ *m ²)	TPR (dsc ⁻⁵)	TVR (dsc ⁻⁵)	TPR-I (dsc ⁻⁵ *m ²)	TVR-I (dsc ⁻⁵ *m ²)	PVR/ SVR	TPR/ TVR
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Resistance Results (Wood Units)

Phase	PVR (WU)	SVR (WU)	PVR-I (WU*m ²)	SVR-I (WU*m ²)	TPR (WU)	TVR (WU)	TPR-I (WU*m ²)	TVR-I (WU*m ²)	PVR/ SVR	TPR/ TVR
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