

**06/24/2025 - Admission (Discharged) in Baylor Scott & White The Heart Hospital - Fort Worth (continued)**
**Anesthesia on 06/24/25 (continued)**
**Anesthesia Monitoring**

Row Name	06/24/25 0835	06/24/25 0717
Anesthesia Monitoring		
EKG	Off -MS at 06/24/25 0835	Normal sinus rhythm -MS at 06/24/25 0726

**Assess**

Row Name	06/24/25 0814	06/24/25 0800	06/24/25 0748	06/24/25 0733	06/24/25 0718
Assessment					
EKG	Normal sinus rhythm; Sinus tachycardia -MS at 06/24/25 0815	Normal sinus rhythm -MS at 06/24/25 0809	Normal sinus rhythm -MS at 06/24/25 0752	Normal sinus rhythm -MS at 06/24/25 0733	Normal sinus rhythm -MS at 06/24/25 0727
Heart Sounds	—	—	Regular rhythm -MS at 06/24/25 0752	Regular rhythm -MS at 06/24/25 0733	Regular rhythm -MS at 06/24/25 0727
Breath Sounds Left	Present -MS at 06/24/25 0815	Present -MS at 06/24/25 0809	—	—	—
Breath Sounds Right	Present -MS at 06/24/25 0815	Present -MS at 06/24/25 0809	—	—	—
Warming Devices					
Temp Source	BHTM Skin Probe -MS at 06/24/25 0815	BHTM Skin Probe -MS at 06/24/25 0809	BHTM Skin Probe -MS at 06/24/25 0752	BHTM Skin Probe -MS at 06/24/25 0733	BHTM Skin Probe -MS at 06/24/25 0727
Forced air warmer	Under body -MS at 06/24/25 0815	Under body -MS at 06/24/25 0809	Under body -MS at 06/24/25 0752	Under body [1] -MS at 06/24/25 0809	Lower -MS at 06/24/25 0727
Lower Warming Device	—	—	—	— [2] -MS at 06/24/25 0752	Off [3] -MS at 06/24/25 0752
Under Body Warming Device	On; High; Forced air -MS at 06/24/25 0815	On; High; Forced air -MS at 06/24/25 0809	On; High; Forced air -MS at 06/24/25 0752	On; High; Forced air -MS at 06/24/25 0752	—
Foil Warmer	Hat -MS at 06/24/25 0815	Hat -MS at 06/24/25 0809	Hat -MS at 06/24/25 0752	Hat -MS at 06/24/25 0733	Hat -MS at 06/24/25 0727

**Devices Testing Template**

Row Name	06/24/25 0836	06/24/25 0835	06/24/25 0834	06/24/25 0833	06/24/25 0832
Device Data					
AN INTRAOP RED SCREEN VARIABLE	DE703A3183 [4] -DI at 06/24/25 0835	APWB01073 [5] -DI at 06/24/25 0835	APWB01073 [6] -DI at 06/24/25 0834	APWB01073 [7] -DI at 06/24/25 0833	APWB01073 [8] -DI at 06/24/25 0832
FiO2	—	21 % -DI at 06/24/25 0835	21 % -DI at 06/24/25 0834	95 % -DI at 06/24/25 0833	89 % -DI at 06/24/25 0832
Vt observed	—	—	—	287 mL -DI at 06/24/25 0833	374 mL -DI at 06/24/25 0832
Respiratory					
PEEP/CPAP	—	4 cm H2O -DI at 06/24/25 0835	4 cm H2O -DI at 06/24/25 0834	4 cm H2O -DI at 06/24/25 0833	4 cm H2O -DI at 06/24/25 0832
PIP (cmH2O)	—	10 -DI at 06/24/25 0835	10 -DI at 06/24/25 0834	10 -DI at 06/24/25 0833	10 -DI at 06/24/25 0832
Minute volume (L/min)	—	—	0.5 -DI at 06/24/25 0834	1.6 -DI at 06/24/25 0833	5.6 -DI at 06/24/25 0832
ET Desflurane	—	0 % -DI at 06/24/25 0835	0 % -DI at 06/24/25 0834	0 % -DI at 06/24/25 0833	0 % -DI at 06/24/25 0832
Insp Desflurane % (gas analyzer)	—	0 -DI at 06/24/25 0835	0 -DI at 06/24/25 0834	0 -DI at 06/24/25 0833	0 -DI at 06/24/25 0832
PIP Observed	—	1 cm H2O -DI at 06/24/25 0835	1 cm H2O -DI at 06/24/25 0834	3 cm H2O -DI at 06/24/25 0833	4 cm H2O -DI at 06/24/25 0832

**06/24/2025 - Admission (Discharged) in Baylor Scott & White The Heart Hospital - Fort Worth (continued)**
**Anesthesia on 06/24/25 (continued)**
**Anesthesia Monitoring**

ETCO2	—	0 mmHg -DI at 06/24/25 0835	0 mmHg -DI at 06/24/25 0834	0.7 mmHg -DI at 06/24/25 0833	32.9 mmHg -DI at 06/24/25 0832
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**Agents**

Air	—	0 L/min -DI at 06/24/25 0835	0 L/min -DI at 06/24/25 0834	0 L/min -DI at 06/24/25 0833	0 L/min -DI at 06/24/25 0832
Oxygen	—	3.5 L/min -DI at 06/24/25 0835	3.5 L/min -DI at 06/24/25 0834	3.5 L/min -DI at 06/24/25 0833	3.5 L/min -DI at 06/24/25 0832
Nitrous Oxide	—	0 L/min -DI at 06/24/25 0835	0 L/min -DI at 06/24/25 0834	0 L/min -DI at 06/24/25 0833	0 L/min -DI at 06/24/25 0832

**OTHER**

Resp (BPM)	—	0 -DI at 06/24/25 0835	0 -DI at 06/24/25 0834	0 -DI at 06/24/25 0833	17 -DI at 06/24/25 0832
HR BPM	—	—	—	—	90 [9] -DI at 06/24/25 0832
SpO2	—	98 % [10] -DI at 06/24/25 0835	98 % [11] -DI at 06/24/25 0834	98 % [12] -DI at 06/24/25 0833	98 % [13] -DI at 06/24/25 0832
HR (pulse ox) BPM	—	93 [14] -DI at 06/24/25 0835	93 [15] -DI at 06/24/25 0834	92 [16] -DI at 06/24/25 0833	93 [17] -DI at 06/24/25 0832

<b>Row Name</b>	<b>06/24/25 0831</b>	<b>06/24/25 0830</b>	<b>06/24/25 0829</b>	<b>06/24/25 0828</b>	<b>06/24/25 0827</b>
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**Device Data**

AN INTRAOP RED SCREEN VARIABLE	APWB01073 [18] -DI at 06/24/25 0831	APWB01073 [19] -DI at 06/24/25 0830	APWB01073 [20] -DI at 06/24/25 0829	APWB01073 [21] -DI at 06/24/25 0828	APWB01073 [22] -DI at 06/24/25 0827
FiO2	88 % -DI at 06/24/25 0831	86 % -DI at 06/24/25 0830	90 % -DI at 06/24/25 0829	88 % -DI at 06/24/25 0828	87 % -DI at 06/24/25 0827
Vt observed	250 mL -DI at 06/24/25 0831	383 mL -DI at 06/24/25 0830	0 mL -DI at 06/24/25 0829	274 mL -DI at 06/24/25 0828	254 mL -DI at 06/24/25 0827

**Respiratory**

PEEP/CPAP	4 cm H2O -DI at 06/24/25 0831	4 cm H2O -DI at 06/24/25 0830	4 cm H2O -DI at 06/24/25 0829	4 cm H2O -DI at 06/24/25 0828	4 cm H2O -DI at 06/24/25 0827
PIP (cmH2O)	10 -DI at 06/24/25 0831	10 -DI at 06/24/25 0830	10 -DI at 06/24/25 0829	10 -DI at 06/24/25 0828	10 -DI at 06/24/25 0827
Minute volume (L/min)	3 -DI at 06/24/25 0831	4.6 -DI at 06/24/25 0830	1.7 -DI at 06/24/25 0829	5 -DI at 06/24/25 0828	5.2 -DI at 06/24/25 0827
ET Desflurane	0 % -DI at 06/24/25 0831	0 % -DI at 06/24/25 0830	0 % -DI at 06/24/25 0829	0 % -DI at 06/24/25 0828	0 % -DI at 06/24/25 0827
Insp Desflurane % (gas analyzer)	0 -DI at 06/24/25 0831	0 -DI at 06/24/25 0830	0 -DI at 06/24/25 0829	0 -DI at 06/24/25 0828	0 -DI at 06/24/25 0827
PIP Observed	4 cm H2O -DI at 06/24/25 0831	4 cm H2O -DI at 06/24/25 0830	2 cm H2O -DI at 06/24/25 0829	3 cm H2O -DI at 06/24/25 0828	4 cm H2O -DI at 06/24/25 0827

**Anesthesia Monitoring**

ETCO2	33.7 mmHg -DI at 06/24/25 0831	33.6 mmHg -DI at 06/24/25 0830	0 mmHg -DI at 06/24/25 0829	35.9 mmHg -DI at 06/24/25 0828	34.4 mmHg -DI at 06/24/25 0827
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**Agents**

Air	0 L/min -DI at 06/24/25 0831	0 L/min -DI at 06/24/25 0830	0 L/min -DI at 06/24/25 0829	0 L/min -DI at 06/24/25 0828	0 L/min -DI at 06/24/25 0827
Oxygen	3.5 L/min -DI at 06/24/25 0831	3.5 L/min -DI at 06/24/25 0830	3.5 L/min -DI at 06/24/25 0829	2 L/min -DI at 06/24/25 0828	2 L/min -DI at 06/24/25 0827
Nitrous Oxide	0 L/min -DI at 06/24/25 0831	0 L/min -DI at 06/24/25 0830	0 L/min -DI at 06/24/25 0829	0 L/min -DI at 06/24/25 0828	0 L/min -DI at 06/24/25 0827

**OTHER**

Resp (BPM)	13 -DI at 06/24/25 0831	17 -DI at 06/24/25 0830	0 -DI at 06/24/25 0829	18 -DI at 06/24/25 0828	19 -DI at 06/24/25 0827
HR BPM	90 [23] -DI at 06/24/25 0831	90 [24] -DI at 06/24/25 0830	92 [25] -DI at 06/24/25 0829	93 [26] -DI at 06/24/25 0828	95 [27] -DI at 06/24/25 0827
SpO2	98 % [28] -DI at 06/24/25 0831	98 % [29] -DI at 06/24/25 0830	97 % [30] -DI at 06/24/25 0829	97 % [31] -DI at 06/24/25 0828	97 % [32] -DI at 06/24/25 0827
HR (pulse ox) BPM	90 [33] -DI at 06/24/25 0831	90 [34] -DI at 06/24/25 0830	91 [35] -DI at 06/24/25 0829	93 [36] -DI at 06/24/25 0828	97 [37] -DI at 06/24/25 0827
NIBP Mean	113 mmHg -DI at 06/24/25 0830	—	—	109 mmHg -DI at 06/24/25 0827	—
NIBP (mmHg)	150/100 -DI at 06/24/25 0830	—	—	141/95 -DI at 06/24/25 0827	—

**06/24/2025 - Admission (Discharged) in Baylor Scott & White The Heart Hospital - Fort Worth (continued)**
**Anesthesia on 06/24/25 (continued)**

MAP 1 (mmHg)	—	—	0 [38] -DI at 06/24/25 0828	0 [39] -DI at 06/24/25 0828	0 [40] -DI at 06/24/25 0827
Row Name	06/24/25 0826	06/24/25 0825	06/24/25 0824	06/24/25 0823	06/24/25 0822
<b>Device Data</b>					
AN INTRAOP RED SCREEN VARIABLE	APWB01073 [41] -DI at 06/24/25 0826	APWB01073 [42] -DI at 06/24/25 0825	APWB01073 [43] -DI at 06/24/25 0824	APWB01073 [44] -DI at 06/24/25 0823	APWB01073 [45] -DI at 06/24/25 0822
FiO2	85 % -DI at 06/24/25 0826	81 % -DI at 06/24/25 0825	73 % -DI at 06/24/25 0824	73 % -DI at 06/24/25 0823	73 % -DI at 06/24/25 0822
Vt observed	253 mL -DI at 06/24/25 0826	313 mL -DI at 06/24/25 0825	288 mL -DI at 06/24/25 0824	296 mL -DI at 06/24/25 0823	321 mL -DI at 06/24/25 0822
<b>Respiratory</b>					
PEEP/CPAP	4 cm H2O -DI at 06/24/25 0826	4 cm H2O -DI at 06/24/25 0825	4 cm H2O -DI at 06/24/25 0824	4 cm H2O -DI at 06/24/25 0823	4 cm H2O -DI at 06/24/25 0822
PIP (cmH2O)	10 -DI at 06/24/25 0826	10 -DI at 06/24/25 0825	10 -DI at 06/24/25 0824	10 -DI at 06/24/25 0823	10 -DI at 06/24/25 0822
Minute volume (L/min)	5.1 -DI at 06/24/25 0826	5.7 -DI at 06/24/25 0825	5.5 -DI at 06/24/25 0824	5.3 -DI at 06/24/25 0823	5.7 -DI at 06/24/25 0822
ET Desflurane	0 % -DI at 06/24/25 0826	0 % -DI at 06/24/25 0825	0 % -DI at 06/24/25 0824	0 % -DI at 06/24/25 0823	0 % -DI at 06/24/25 0822
Insp Desflurane % (gas analyzer)	0 -DI at 06/24/25 0826	0 -DI at 06/24/25 0825	0 -DI at 06/24/25 0824	0 -DI at 06/24/25 0823	0 -DI at 06/24/25 0822
PIP Observed	3 cm H2O -DI at 06/24/25 0826	3 cm H2O -DI at 06/24/25 0825	3 cm H2O -DI at 06/24/25 0824	4 cm H2O -DI at 06/24/25 0823	4 cm H2O -DI at 06/24/25 0822
<b>Anesthesia Monitoring</b>					
ETCO2	34.4 mmHg -DI at 06/24/25 0826	34.4 mmHg -DI at 06/24/25 0825	34.4 mmHg -DI at 06/24/25 0824	35.1 mmHg -DI at 06/24/25 0823	34.4 mmHg -DI at 06/24/25 0822
<b>Agents</b>					
Air	0 L/min -DI at 06/24/25 0826	0 L/min -DI at 06/24/25 0825	0.5 L/min -DI at 06/24/25 0824	0.5 L/min -DI at 06/24/25 0823	0.5 L/min -DI at 06/24/25 0822
Oxygen	2 L/min -DI at 06/24/25 0826	2 L/min -DI at 06/24/25 0825	1.5 L/min -DI at 06/24/25 0824	1.5 L/min -DI at 06/24/25 0823	1.5 L/min -DI at 06/24/25 0822
Nitrous Oxide	0 L/min -DI at 06/24/25 0826	0 L/min -DI at 06/24/25 0825	0 L/min -DI at 06/24/25 0824	0 L/min -DI at 06/24/25 0823	0 L/min -DI at 06/24/25 0822
<b>OTHER</b>					
Resp (BPM)	18 -DI at 06/24/25 0826	19 -DI at 06/24/25 0825	19 -DI at 06/24/25 0824	19 -DI at 06/24/25 0823	19 -DI at 06/24/25 0822
HR BPM	95 [46] -DI at 06/24/25 0826	94 [47] -DI at 06/24/25 0825	96 [48] -DI at 06/24/25 0824	95 [49] -DI at 06/24/25 0823	94 [50] -DI at 06/24/25 0822
SpO2	98 % [51] -DI at 06/24/25 0826	98 % [52] -DI at 06/24/25 0825	98 % [53] -DI at 06/24/25 0824	98 % [54] -DI at 06/24/25 0823	98 % [55] -DI at 06/24/25 0822
HR (pulse ox) BPM	94 [56] -DI at 06/24/25 0826	94 [57] -DI at 06/24/25 0825	95 [58] -DI at 06/24/25 0824	95 [59] -DI at 06/24/25 0823	94 [60] -DI at 06/24/25 0822
NIBP Mean	—	107 mmHg -DI at 06/24/25 0824	—	—	—
NIBP (mmHg)	—	139/93 -DI at 06/24/25 0824	—	—	—
MAP 1 (mmHg)	95 [61] -DI at 06/24/25 0826	93 [62] -DI at 06/24/25 0825	94 [63] -DI at 06/24/25 0824	98 [64] -DI at 06/24/25 0823	99 [65] -DI at 06/24/25 0822
Art line 1 (mmHg)	132/68 [66] -DI at 06/24/25 0826	126/69 [67] -DI at 06/24/25 0825	130/69 [68] -DI at 06/24/25 0824	136/71 [69] -DI at 06/24/25 0823	138/71 [70] -DI at 06/24/25 0822
Temp	—	—	—	—	98.7 °F (37.1 °C) [71] -DI at 06/24/25 0822
Row Name	06/24/25 0821	06/24/25 0820	06/24/25 0819	06/24/25 0818	06/24/25 0817
<b>Device Data</b>					
AN INTRAOP RED SCREEN VARIABLE	APWB01073 [72] -DI at 06/24/25 0821	APWB01073 [73] -DI at 06/24/25 0820	APWB01073 [74] -DI at 06/24/25 0819	APWB01073 [75] -DI at 06/24/25 0818	APWB01073 [76] -DI at 06/24/25 0817
FiO2	75 % -DI at 06/24/25 0821	75 % -DI at 06/24/25 0820	75 % -DI at 06/24/25 0819	74 % -DI at 06/24/25 0818	74 % -DI at 06/24/25 0817
Vt observed	280 mL -DI at 06/24/25 0821	338 mL -DI at 06/24/25 0820	340 mL -DI at 06/24/25 0819	380 mL -DI at 06/24/25 0818	354 mL -DI at 06/24/25 0817

**06/24/2025 - Admission (Discharged) in Baylor Scott & White The Heart Hospital - Fort Worth (continued)**
**Anesthesia on 06/24/25 (continued)**
**Respiratory**

Vent Mode	—	Pressure Support Ventilation -DI at 06/24/25 0820	Pressure Support Ventilation -DI at 06/24/25 0819	Pressure Support Ventilation -DI at 06/24/25 0818	Pressure Support Ventilation -DI at 06/24/25 0817
PEEP/CPAP	4 cm H2O -DI at 06/24/25 0821	4 cm H2O -DI at 06/24/25 0820	4 cm H2O -DI at 06/24/25 0819	4 cm H2O -DI at 06/24/25 0818	4 cm H2O -DI at 06/24/25 0817
PIP (cmH2O)	10 -DI at 06/24/25 0821	10 -DI at 06/24/25 0820	10 -DI at 06/24/25 0819	10 -DI at 06/24/25 0818	10 -DI at 06/24/25 0817
Minute volume (L/min)	4.9 -DI at 06/24/25 0821	5.3 -DI at 06/24/25 0820	6 -DI at 06/24/25 0819	6.2 -DI at 06/24/25 0818	6.2 -DI at 06/24/25 0817
ET Desflurane	0 % -DI at 06/24/25 0821	0 % -DI at 06/24/25 0820	0 % -DI at 06/24/25 0819	0 % -DI at 06/24/25 0818	0 % -DI at 06/24/25 0817
Insp Desflurane % (gas analyzer)	0 -DI at 06/24/25 0821	0 -DI at 06/24/25 0820	0 -DI at 06/24/25 0819	0 -DI at 06/24/25 0818	0 -DI at 06/24/25 0817
PIP Observed	3 cm H2O -DI at 06/24/25 0821	12 cm H2O -DI at 06/24/25 0820	12 cm H2O -DI at 06/24/25 0819	12 cm H2O -DI at 06/24/25 0818	12 cm H2O -DI at 06/24/25 0817

**Anesthesia Monitoring**

ETCO2	35.9 mmHg -DI at 06/24/25 0821	34.4 mmHg -DI at 06/24/25 0820	33.6 mmHg -DI at 06/24/25 0819	33.6 mmHg -DI at 06/24/25 0818	33.6 mmHg -DI at 06/24/25 0817
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**Agents**

Air	0.5 L/min -DI at 06/24/25 0821	0.5 L/min -DI at 06/24/25 0820	0.5 L/min -DI at 06/24/25 0819	0.5 L/min -DI at 06/24/25 0818	0.5 L/min -DI at 06/24/25 0817
Oxygen	1.5 L/min -DI at 06/24/25 0821	1.5 L/min -DI at 06/24/25 0820	1.5 L/min -DI at 06/24/25 0819	1.5 L/min -DI at 06/24/25 0818	1.5 L/min -DI at 06/24/25 0817
Nitrous Oxide	0 L/min -DI at 06/24/25 0821	0 L/min -DI at 06/24/25 0820	0 L/min -DI at 06/24/25 0819	0 L/min -DI at 06/24/25 0818	0 L/min -DI at 06/24/25 0817

**OTHER**

Resp (BPM)	18 -DI at 06/24/25 0821	16 -DI at 06/24/25 0820	16 -DI at 06/24/25 0819	17 -DI at 06/24/25 0818	16 -DI at 06/24/25 0817
HR BPM	96 [77] -DI at 06/24/25 0821	97 [78] -DI at 06/24/25 0820	98 [79] -DI at 06/24/25 0819	100 [80] -DI at 06/24/25 0818	101 [81] -DI at 06/24/25 0817
SpO2	98 % [82] -DI at 06/24/25 0821	98 % [83] -DI at 06/24/25 0820	98 % [84] -DI at 06/24/25 0819	98 % [85] -DI at 06/24/25 0818	98 % [86] -DI at 06/24/25 0817
HR (pulse ox) BPM	95 [87] -DI at 06/24/25 0821	98 [88] -DI at 06/24/25 0820	98 [89] -DI at 06/24/25 0819	100 [90] -DI at 06/24/25 0818	101 [91] -DI at 06/24/25 0817
MAP 1 (mmHg)	94 [92] -DI at 06/24/25 0821	96 [93] -DI at 06/24/25 0820	95 [94] -DI at 06/24/25 0819	96 [95] -DI at 06/24/25 0818	93 [96] -DI at 06/24/25 0817
Art line 1 (mmHg)	131/66 [97] -DI at 06/24/25 0821	133/70 [98] -DI at 06/24/25 0820	131/69 [99] -DI at 06/24/25 0819	133/69 [100] -DI at 06/24/25 0818	130/68 [101] -DI at 06/24/25 0817
Temp	98.7 °F (37.1 °C) [102] -DI at 06/24/25 0821	98.7 °F (37.1 °C) [103] -DI at 06/24/25 0820	98.7 °F (37.1 °C) [104] -DI at 06/24/25 0819	98.7 °F (37.1 °C) [105] -DI at 06/24/25 0818	98.7 °F (37.1 °C) [106] -DI at 06/24/25 0817

Row Name	06/24/25 0816	06/24/25 0815	06/24/25 0814	06/24/25 0813	06/24/25 0812
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**Device Data**

AN INTRAOP RED SCREEN VARIABLE	APWB01073 [107] -DI at 06/24/25 0816	APWB01073 [108] -DI at 06/24/25 0815	APWB01073 [109] -DI at 06/24/25 0814	APWB01073 [110] -DI at 06/24/25 0813	APWB01073 [111] -DI at 06/24/25 0812
FiO2	75 % -DI at 06/24/25 0816	74 % -DI at 06/24/25 0815	74 % -DI at 06/24/25 0814	75 % -DI at 06/24/25 0813	75 % -DI at 06/24/25 0812
Vt observed	375 mL -DI at 06/24/25 0816	422 mL -DI at 06/24/25 0815	424 mL -DI at 06/24/25 0814	408 mL -DI at 06/24/25 0813	370 mL -DI at 06/24/25 0812

**Respiratory**

Vent Mode	Pressure Support Ventilation -DI at 06/24/25 0816	Pressure Support Ventilation -DI at 06/24/25 0815	Pressure Support Ventilation -DI at 06/24/25 0814	Pressure Support Ventilation -DI at 06/24/25 0813	Pressure Support Ventilation -DI at 06/24/25 0812
PEEP/CPAP	4 cm H2O -DI at 06/24/25 0816	4 cm H2O -DI at 06/24/25 0815	4 cm H2O -DI at 06/24/25 0814	4 cm H2O -DI at 06/24/25 0813	4 cm H2O -DI at 06/24/25 0812
PIP (cmH2O)	10 -DI at 06/24/25 0816	10 -DI at 06/24/25 0815	10 -DI at 06/24/25 0814	10 -DI at 06/24/25 0813	10 -DI at 06/24/25 0812
Minute volume (L/min)	6 -DI at 06/24/25 0816	6.6 -DI at 06/24/25 0815	6.3 -DI at 06/24/25 0814	6.6 -DI at 06/24/25 0813	7.2 -DI at 06/24/25 0812
ET Desflurane	0 % -DI at 06/24/25 0816	0 % -DI at 06/24/25 0815	0 % -DI at 06/24/25 0814	0 % -DI at 06/24/25 0813	0 % -DI at 06/24/25 0812
Insp Desflurane	0 -DI at 06/24/25 0816	0 -DI at 06/24/25 0815	0 -DI at 06/24/25 0814	0 -DI at 06/24/25 0813	0 -DI at 06/24/25 0812

**06/24/2025 - Admission (Discharged) in Baylor Scott & White The Heart Hospital - Fort Worth (continued)**
**Anesthesia on 06/24/25 (continued)**

## % (gas analyzer)

PIP Observed	12 cm H2O -DI at 06/24/25 0816	12 cm H2O -DI at 06/24/25 0815	12 cm H2O -DI at 06/24/25 0814	12 cm H2O -DI at 06/24/25 0813	12 cm H2O -DI at 06/24/25 0812
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## Anesthesia Monitoring

ETCO2	34.4 mmHg -DI at 06/24/25 0816	34.4 mmHg -DI at 06/24/25 0815	35.1 mmHg -DI at 06/24/25 0814	34.4 mmHg -DI at 06/24/25 0813	33.6 mmHg -DI at 06/24/25 0812
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## Agents

Air	0.5 L/min -DI at 06/24/25 0816	0.5 L/min -DI at 06/24/25 0815	0.5 L/min -DI at 06/24/25 0814	0.5 L/min -DI at 06/24/25 0813	0.5 L/min -DI at 06/24/25 0812
Oxygen	1.5 L/min -DI at 06/24/25 0816	1.5 L/min -DI at 06/24/25 0815	1.5 L/min -DI at 06/24/25 0814	1.5 L/min -DI at 06/24/25 0813	1.5 L/min -DI at 06/24/25 0812
Nitrous Oxide	0 L/min -DI at 06/24/25 0816	0 L/min -DI at 06/24/25 0815	0 L/min -DI at 06/24/25 0814	0 L/min -DI at 06/24/25 0813	0 L/min -DI at 06/24/25 0812

## OTHER

Resp (BPM)	16 -DI at 06/24/25 0816	16 -DI at 06/24/25 0815	17 -DI at 06/24/25 0814	17 -DI at 06/24/25 0813	18 -DI at 06/24/25 0812
HR BPM	106 [112] -DI at 06/24/25 0816	108 [113] -DI at 06/24/25 0815	116 [114] -DI at 06/24/25 0814	128 [115] -DI at 06/24/25 0813	143 [116] -DI at 06/24/25 0812
SpO2	98 % [117] -DI at 06/24/25 0816	98 % [118] -DI at 06/24/25 0815	98 % [119] -DI at 06/24/25 0814	98 % [120] -DI at 06/24/25 0813	98 % [121] -DI at 06/24/25 0812
HR (pulse ox) BPM	105 [122] -DI at 06/24/25 0816	100 [123] -DI at 06/24/25 0815	116 [124] -DI at 06/24/25 0814	125 [125] -DI at 06/24/25 0813	121 [126] -DI at 06/24/25 0812
MAP 1 (mmHg)	89 [127] -DI at 06/24/25 0816	99 [128] -DI at 06/24/25 0815	93 [129] -DI at 06/24/25 0814	83 [130] -DI at 06/24/25 0813	76 [131] -DI at 06/24/25 0812
Art line 1 (mmHg)	125/65 [132] -DI at 06/24/25 0816	142/74 [133] -DI at 06/24/25 0815	136/69 [134] -DI at 06/24/25 0814	122/62 [135] -DI at 06/24/25 0813	111/57 [136] -DI at 06/24/25 0812
Temp	98.6 °F (37 °C) [137] -DI at 06/24/25 0816	98.6 °F (37 °C) [138] -DI at 06/24/25 0815	98.7 °F (37.1 °C) [139] -DI at 06/24/25 0814	98.7 °F (37.1 °C) [140] -DI at 06/24/25 0813	98.8 °F (37.1 °C) [141] -DI at 06/24/25 0812

<b>Row Name</b>	<b>06/24/25 0811</b>	<b>06/24/25 0810</b>	<b>06/24/25 0809</b>	<b>06/24/25 0808</b>	<b>06/24/25 0807</b>
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## Device Data

AN INTRAOP RED SCREEN VARIABLE	APWB01073 [142] -DI at 06/24/25 0811	APWB01073 [143] -DI at 06/24/25 0810	APWB01073 [144] -DI at 06/24/25 0809	APWB01073 [145] -DI at 06/24/25 0808	APWB01073 [146] -DI at 06/24/25 0807
FiO2	75 % -DI at 06/24/25 0811	75 % -DI at 06/24/25 0810	75 % -DI at 06/24/25 0809	75 % -DI at 06/24/25 0808	75 % -DI at 06/24/25 0807
Vt observed	408 mL -DI at 06/24/25 0811	362 mL -DI at 06/24/25 0810	394 mL -DI at 06/24/25 0809	300 mL -DI at 06/24/25 0808	339 mL -DI at 06/24/25 0807

## Respiratory

Vent Mode	Pressure Support Ventilation -DI at 06/24/25 0811	Pressure Support Ventilation -DI at 06/24/25 0810	Pressure Support Ventilation -DI at 06/24/25 0809	Pressure Support Ventilation -DI at 06/24/25 0808	Pressure Support Ventilation -DI at 06/24/25 0807
PEEP/CPAP	4 cm H2O -DI at 06/24/25 0811	4 cm H2O -DI at 06/24/25 0810	4 cm H2O -DI at 06/24/25 0809	4 cm H2O -DI at 06/24/25 0808	4 cm H2O -DI at 06/24/25 0807
PIP (cmH2O)	10 -DI at 06/24/25 0811	10 -DI at 06/24/25 0810	10 -DI at 06/24/25 0809	10 -DI at 06/24/25 0808	10 -DI at 06/24/25 0807
Minute volume (L/min)	6.8 -DI at 06/24/25 0811	7.1 -DI at 06/24/25 0810	5.8 -DI at 06/24/25 0809	6.2 -DI at 06/24/25 0808	5.8 -DI at 06/24/25 0807
ET Desflurane	0 % -DI at 06/24/25 0811	0 % -DI at 06/24/25 0810	0 % -DI at 06/24/25 0809	0 % -DI at 06/24/25 0808	0 % -DI at 06/24/25 0807
Insp Desflurane % (gas analyzer)	0 -DI at 06/24/25 0811	0 -DI at 06/24/25 0810	0 -DI at 06/24/25 0809	0 -DI at 06/24/25 0808	0 -DI at 06/24/25 0807
PIP Observed	12 cm H2O -DI at 06/24/25 0811	12 cm H2O -DI at 06/24/25 0810	12 cm H2O -DI at 06/24/25 0809	12 cm H2O -DI at 06/24/25 0808	12 cm H2O -DI at 06/24/25 0807

## Anesthesia Monitoring

ETCO2	33.6 mmHg -DI at 06/24/25 0811	33.6 mmHg -DI at 06/24/25 0810	33.6 mmHg -DI at 06/24/25 0809	32.9 mmHg -DI at 06/24/25 0808	34.4 mmHg -DI at 06/24/25 0807
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## Agents

Air	0.5 L/min -DI at 06/24/25 0811	0.5 L/min -DI at 06/24/25 0810	0.5 L/min -DI at 06/24/25 0809	0.5 L/min -DI at 06/24/25 0808	0.5 L/min -DI at 06/24/25 0807
Oxygen	1.5 L/min -DI at 06/24/25 0811	1.5 L/min -DI at 06/24/25 0810	1.5 L/min -DI at 06/24/25 0809	1.5 L/min -DI at 06/24/25 0808	1.5 L/min -DI at 06/24/25 0807
Nitrous Oxide	0 L/min -DI at 06/24/25 0811	0 L/min -DI at 06/24/25 0810	0 L/min -DI at 06/24/25 0809	0 L/min -DI at 06/24/25 0808	0 L/min -DI at 06/24/25 0807

**06/24/2025 - Admission (Discharged) in Baylor Scott & White The Heart Hospital - Fort Worth (continued)**
**Anesthesia on 06/24/25 (continued)**

	06/24/25 0811	06/24/25 0810	06/24/25 0809	06/24/25 0808	06/24/25 0807
<b>OTHER</b>					
Resp (BPM)	18 -DI at 06/24/25 0811	18 -DI at 06/24/25 0810	16 -DI at 06/24/25 0809	17 -DI at 06/24/25 0808	17 -DI at 06/24/25 0807
HR BPM	124 [147] -DI at 06/24/25 0811	141 [148] -DI at 06/24/25 0810	102 [149] -DI at 06/24/25 0809	86 [150] -DI at 06/24/25 0808	92 [151] -DI at 06/24/25 0807
SpO2	98 % [152] -DI at 06/24/25 0811	98 % [153] -DI at 06/24/25 0810	98 % [154] -DI at 06/24/25 0809	98 % [155] -DI at 06/24/25 0808	98 % [156] -DI at 06/24/25 0807
HR (pulse ox) BPM	121 [157] -DI at 06/24/25 0811	97 [158] -DI at 06/24/25 0810	93 [159] -DI at 06/24/25 0809	85 [160] -DI at 06/24/25 0808	91 [161] -DI at 06/24/25 0807
NIBP Mean	—	104 mmHg -DI at 06/24/25 0809	—	—	—
NIBP (mmHg)	—	142/90 -DI at 06/24/25 0809	—	—	—
MAP 1 (mmHg)	87 [162] -DI at 06/24/25 0811	82 [163] -DI at 06/24/25 0810	88 [164] -DI at 06/24/25 0809	100 [165] -DI at 06/24/25 0808	89 [166] -DI at 06/24/25 0807
Art line 1 (mmHg)	116/71 [167] -DI at 06/24/25 0811	135/68 [168] -DI at 06/24/25 0810	120/66 [169] -DI at 06/24/25 0809	140/72 [170] -DI at 06/24/25 0808	124/66 [171] -DI at 06/24/25 0807
Temp	98.8 °F (37.1 °C) [172] -DI at 06/24/25 0811	98.7 °F (37.1 °C) [173] -DI at 06/24/25 0810	98.7 °F (37.1 °C) [174] -DI at 06/24/25 0809	98.7 °F (37.1 °C) [175] -DI at 06/24/25 0808	98.7 °F (37.1 °C) [176] -DI at 06/24/25 0807
<b>Row Name</b>	<b>06/24/25 0806</b>	<b>06/24/25 0805</b>	<b>06/24/25 0804</b>	<b>06/24/25 0803</b>	<b>06/24/25 0802</b>

**Device Data**

AN INTRAOP RED SCREEN VARIABLE	APWB01073 [177] -DI at 06/24/25 0806	APWB01073 [178] -DI at 06/24/25 0805	APWB01073 [179] -DI at 06/24/25 0804	APWB01073 [180] -DI at 06/24/25 0803	APWB01073 [181] -DI at 06/24/25 0802
FiO2	75 % -DI at 06/24/25 0806	75 % -DI at 06/24/25 0805	76 % -DI at 06/24/25 0804	74 % -DI at 06/24/25 0803	75 % -DI at 06/24/25 0802
Vt observed	330 mL -DI at 06/24/25 0806	375 mL -DI at 06/24/25 0805	332 mL -DI at 06/24/25 0804	429 mL -DI at 06/24/25 0803	423 mL -DI at 06/24/25 0802

**Respiratory**

Vent Mode	Pressure Support Ventilation -DI at 06/24/25 0806	Pressure Support Ventilation -DI at 06/24/25 0805	Pressure Support Ventilation -DI at 06/24/25 0804	Pressure Support Ventilation -DI at 06/24/25 0803	Pressure Support Ventilation -DI at 06/24/25 0802
PEEP/CPAP	4 cm H2O -DI at 06/24/25 0806	4 cm H2O -DI at 06/24/25 0805	4 cm H2O -DI at 06/24/25 0804	4 cm H2O -DI at 06/24/25 0803	4 cm H2O -DI at 06/24/25 0802
PIP (cmH2O)	10 -DI at 06/24/25 0806	10 -DI at 06/24/25 0805	10 -DI at 06/24/25 0804	10 -DI at 06/24/25 0803	10 -DI at 06/24/25 0802
Minute volume (L/min)	5.6 -DI at 06/24/25 0806	5.3 -DI at 06/24/25 0805	6.7 -DI at 06/24/25 0804	6.3 -DI at 06/24/25 0803	6.1 -DI at 06/24/25 0802
ET Desflurane	0 % -DI at 06/24/25 0806	0 % -DI at 06/24/25 0805	0 % -DI at 06/24/25 0804	0 % -DI at 06/24/25 0803	0 % -DI at 06/24/25 0802
Insp Desflurane % (gas analyzer)	0 -DI at 06/24/25 0806	0 -DI at 06/24/25 0805	0 -DI at 06/24/25 0804	0 -DI at 06/24/25 0803	0 -DI at 06/24/25 0802
PIP Observed	12 cm H2O -DI at 06/24/25 0806	12 cm H2O -DI at 06/24/25 0805	12 cm H2O -DI at 06/24/25 0804	13 cm H2O -DI at 06/24/25 0803	13 cm H2O -DI at 06/24/25 0802

**Anesthesia Monitoring**

ETCO2	34.4 mmHg -DI at 06/24/25 0806	34.4 mmHg -DI at 06/24/25 0805	33.6 mmHg -DI at 06/24/25 0804	32.1 mmHg -DI at 06/24/25 0803	33.6 mmHg -DI at 06/24/25 0802
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**Agents**

Air	0.5 L/min -DI at 06/24/25 0806	0.5 L/min -DI at 06/24/25 0805	0.5 L/min -DI at 06/24/25 0804	0.5 L/min -DI at 06/24/25 0803	0.5 L/min -DI at 06/24/25 0802
Oxygen	1.5 L/min -DI at 06/24/25 0806	1.5 L/min -DI at 06/24/25 0805	1.5 L/min -DI at 06/24/25 0804	1.5 L/min -DI at 06/24/25 0803	1.5 L/min -DI at 06/24/25 0802
Nitrous Oxide	0 L/min -DI at 06/24/25 0806	0 L/min -DI at 06/24/25 0805	0 L/min -DI at 06/24/25 0804	0 L/min -DI at 06/24/25 0803	0 L/min -DI at 06/24/25 0802

**OTHER**

Resp (BPM)	16 -DI at 06/24/25 0806	15 -DI at 06/24/25 0805	17 -DI at 06/24/25 0804	15 -DI at 06/24/25 0803	15 -DI at 06/24/25 0802
HR BPM	89 [182] -DI at 06/24/25 0806	83 [183] -DI at 06/24/25 0805	91 [184] -DI at 06/24/25 0804	93 [185] -DI at 06/24/25 0803	99 [186] -DI at 06/24/25 0802
SpO2	98 % [187] -DI at 06/24/25 0806	99 % [188] -DI at 06/24/25 0805	98 % [189] -DI at 06/24/25 0804	98 % [190] -DI at 06/24/25 0803	98 % [191] -DI at 06/24/25 0802
HR (pulse ox)	90 [192] -DI at 06/24/25 0806	83 [193] -DI at 06/24/25 0805	91 [194] -DI at 06/24/25 0804	92 [195] -DI at 06/24/25 0803	87 [196] -DI at 06/24/25 0802

**06/24/2025 - Admission (Discharged) in Baylor Scott & White The Heart Hospital - Fort Worth (continued)**
**Anesthesia on 06/24/25 (continued)**

Row Name	06/24/25 0801	06/24/25 0800	06/24/25 0759	06/24/25 0758	06/24/25 0757
BPM					
MAP 1 (mmHg)	100 [197] -DI at 06/24/25 0806	98 [198] -DI at 06/24/25 0805	89 [199] -DI at 06/24/25 0804	93 [200] -DI at 06/24/25 0803	109 [201] -DI at 06/24/25 0802
Art line 1 (mmHg)	138/76 [202] -DI at 06/24/25 0806	152/68 [203] -DI at 06/24/25 0805	124/68 [204] -DI at 06/24/25 0804	138/67 [205] -DI at 06/24/25 0803	157/78 [206] -DI at 06/24/25 0802
Temp	98.7 °F (37.1 °C) [207] -DI at 06/24/25 0806	98.7 °F (37.1 °C) [208] -DI at 06/24/25 0805	98.7 °F (37.1 °C) [209] -DI at 06/24/25 0804	98.7 °F (37.1 °C) [210] -DI at 06/24/25 0803	98.7 °F (37.1 °C) [211] -DI at 06/24/25 0802

**Device Data**

AN INTRAOP RED SCREEN VARIABLE	APWB01073 [212] -DI at 06/24/25 0801	APWB01073 [213] -DI at 06/24/25 0800	APWB01073 [214] -DI at 06/24/25 0759	APWB01073 [215] -DI at 06/24/25 0758	APWB01073 [216] -DI at 06/24/25 0757
FiO2	75 % -DI at 06/24/25 0801	74 % -DI at 06/24/25 0800	75 % -DI at 06/24/25 0759	75 % -DI at 06/24/25 0758	75 % -DI at 06/24/25 0757
Vt observed	404 mL -DI at 06/24/25 0801	493 mL -DI at 06/24/25 0800	389 mL -DI at 06/24/25 0759	361 mL -DI at 06/24/25 0758	408 mL -DI at 06/24/25 0757

**Respiratory**

Vent Mode	Pressure Support Ventilation -DI at 06/24/25 0801	Pressure Support Ventilation -DI at 06/24/25 0800	Pressure Support Ventilation -DI at 06/24/25 0759	Pressure Support Ventilation -DI at 06/24/25 0758	Pressure Support Ventilation -DI at 06/24/25 0757
PEEP/CPAP	4 cm H2O -DI at 06/24/25 0801	4 cm H2O -DI at 06/24/25 0800	4 cm H2O -DI at 06/24/25 0759	4 cm H2O -DI at 06/24/25 0758	4 cm H2O -DI at 06/24/25 0757
PIP (cmH2O)	10 -DI at 06/24/25 0801	10 -DI at 06/24/25 0800	10 -DI at 06/24/25 0759	10 -DI at 06/24/25 0758	10 -DI at 06/24/25 0757
Minute volume (L/min)	5.9 -DI at 06/24/25 0801	5.6 -DI at 06/24/25 0800	5.6 -DI at 06/24/25 0759	5.8 -DI at 06/24/25 0758	6.4 -DI at 06/24/25 0757
ET Desflurane	0 % -DI at 06/24/25 0801	0 % -DI at 06/24/25 0800	0 % -DI at 06/24/25 0759	0 % -DI at 06/24/25 0758	0 % -DI at 06/24/25 0757
Insp Desflurane % (gas analyzer)	0 -DI at 06/24/25 0801	0 -DI at 06/24/25 0800	0 -DI at 06/24/25 0759	0 -DI at 06/24/25 0758	0 -DI at 06/24/25 0757
PIP Observed	13 cm H2O -DI at 06/24/25 0801	13 cm H2O -DI at 06/24/25 0800	13 cm H2O -DI at 06/24/25 0759	13 cm H2O -DI at 06/24/25 0758	13 cm H2O -DI at 06/24/25 0757

**Anesthesia Monitoring**

ETCO2	34.4 mmHg -DI at 06/24/25 0801	34.4 mmHg -DI at 06/24/25 0800	34.4 mmHg -DI at 06/24/25 0759	33.6 mmHg -DI at 06/24/25 0758	34.4 mmHg -DI at 06/24/25 0757
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**Agents**

Air	0.5 L/min -DI at 06/24/25 0801	0.5 L/min -DI at 06/24/25 0800	0.5 L/min -DI at 06/24/25 0759	0.5 L/min -DI at 06/24/25 0758	0.5 L/min -DI at 06/24/25 0757
Oxygen	1.5 L/min -DI at 06/24/25 0801	1.5 L/min -DI at 06/24/25 0800	1.5 L/min -DI at 06/24/25 0759	1.5 L/min -DI at 06/24/25 0758	1.5 L/min -DI at 06/24/25 0757
Nitrous Oxide	0 L/min -DI at 06/24/25 0801	0 L/min -DI at 06/24/25 0800	0 L/min -DI at 06/24/25 0759	0 L/min -DI at 06/24/25 0758	0 L/min -DI at 06/24/25 0757

**OTHER**

Resp (BPM)	14 -DI at 06/24/25 0801	15 -DI at 06/24/25 0800	15 -DI at 06/24/25 0759	15 -DI at 06/24/25 0758	15 -DI at 06/24/25 0757
HR BPM	98 [217] -DI at 06/24/25 0801	102 [218] -DI at 06/24/25 0800	87 [219] -DI at 06/24/25 0759	97 [220] -DI at 06/24/25 0758	104 [221] -DI at 06/24/25 0757
SpO2	98 % [222] -DI at 06/24/25 0801	98 % [223] -DI at 06/24/25 0800	98 % [224] -DI at 06/24/25 0759	98 % [225] -DI at 06/24/25 0758	98 % [226] -DI at 06/24/25 0757
HR (pulse ox) BPM	101 [227] -DI at 06/24/25 0801	93 [228] -DI at 06/24/25 0800	86 [229] -DI at 06/24/25 0759	97 [230] -DI at 06/24/25 0758	104 [231] -DI at 06/24/25 0757
MAP 1 (mmHg)	82 [232] -DI at 06/24/25 0801	83 [233] -DI at 06/24/25 0800	99 [234] -DI at 06/24/25 0759	87 [235] -DI at 06/24/25 0758	76 [236] -DI at 06/24/25 0757
Art line 1 (mmHg)	118/61 [237] -DI at 06/24/25 0801	118/62 [238] -DI at 06/24/25 0800	143/69 [239] -DI at 06/24/25 0759	119/65 [240] -DI at 06/24/25 0758	106/57 [241] -DI at 06/24/25 0757
Temp	98.7 °F (37.1 °C) [242] -DI at 06/24/25 0801	98.7 °F (37.1 °C) [243] -DI at 06/24/25 0800	98.7 °F (37.1 °C) [244] -DI at 06/24/25 0759	98.7 °F (37.1 °C) [245] -DI at 06/24/25 0758	98.7 °F (37.1 °C) [246] -DI at 06/24/25 0757
Row Name	06/24/25 0756	06/24/25 0755	06/24/25 0754	06/24/25 0753	06/24/25 0752

**Device Data**

AN INTRAOP RED SCREEN	APWB01073 [247] -DI at 06/24/25	APWB01073 [248] -DI at 06/24/25	APWB01073 [249] -DI at 06/24/25	DE703A3183 [250] -DI at 06/24/25 0753	APWB01073 [251] -DI at 06/24/25
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**06/24/2025 - Admission (Discharged) in Baylor Scott & White The Heart Hospital - Fort Worth (continued)**
**Anesthesia on 06/24/25 (continued)**

VARIABLE	0756	0755	0754	0752
FiO2	74 % -DI at 06/24/25 0756	74 % -DI at 06/24/25 0755	75 % -DI at 06/24/25 0754	74 % [252] -DI at 06/24/25 0753
Vt observed	447 mL -DI at 06/24/25 0756	460 mL -DI at 06/24/25 0755	424 mL -DI at 06/24/25 0754	352 mL [253] -DI at 06/24/25 0753

**Respiratory**

Vent Mode	Pressure Support Ventilation -DI at 06/24/25 0756	Pressure Support Ventilation -DI at 06/24/25 0755	Pressure Support Ventilation -DI at 06/24/25 0754	Pressure Support Ventilation -DI at 06/24/25 0753	Pressure Support Ventilation -DI at 06/24/25 0752
PEEP/CPAP	4 cm H2O -DI at 06/24/25 0756	4 cm H2O -DI at 06/24/25 0755	4 cm H2O -DI at 06/24/25 0754	4 cm H2O -DI at 06/24/25 0753	4 cm H2O -DI at 06/24/25 0752
PIP (cmH2O)	10 -DI at 06/24/25 0756	10 -DI at 06/24/25 0755	10 -DI at 06/24/25 0754	10 -DI at 06/24/25 0753	10 -DI at 06/24/25 0752
Minute volume (L/min)	6.8 -DI at 06/24/25 0756	6.3 -DI at 06/24/25 0755	6.1 -DI at 06/24/25 0754	6.9 [254] -DI at 06/24/25 0753	6.1 -DI at 06/24/25 0752
ET Desflurane	0 % -DI at 06/24/25 0756	0 % -DI at 06/24/25 0755	0 % -DI at 06/24/25 0754	0 % -DI at 06/24/25 0753	0 % -DI at 06/24/25 0752
Insp Desflurane % (gas analyzer)	0 -DI at 06/24/25 0756	0 -DI at 06/24/25 0755	0 -DI at 06/24/25 0754	0 -DI at 06/24/25 0753	0 -DI at 06/24/25 0752
PIP Observed	13 cm H2O -DI at 06/24/25 0756	13 cm H2O -DI at 06/24/25 0755	13 cm H2O -DI at 06/24/25 0754	13 cm H2O -DI at 06/24/25 0753	13 cm H2O -DI at 06/24/25 0752

**Anesthesia Monitoring**

ETCO2	35.1 mmHg -DI at 06/24/25 0756	35.1 mmHg -DI at 06/24/25 0755	35.9 mmHg -DI at 06/24/25 0754	29.9 mmHg [255] -DI at 06/24/25 0753	35.9 mmHg -DI at 06/24/25 0752
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**Agents**

Air	0.5 L/min -DI at 06/24/25 0756	0.5 L/min -DI at 06/24/25 0755	0.5 L/min -DI at 06/24/25 0754	0.5 L/min -DI at 06/24/25 0753	0.5 L/min -DI at 06/24/25 0752
Oxygen	1.5 L/min -DI at 06/24/25 0756	1.5 L/min -DI at 06/24/25 0755	1.5 L/min -DI at 06/24/25 0754	1.5 L/min -DI at 06/24/25 0753	1.5 L/min -DI at 06/24/25 0752
Nitrous Oxide	0 L/min -DI at 06/24/25 0756	0 L/min -DI at 06/24/25 0755	0 L/min -DI at 06/24/25 0754	0 L/min -DI at 06/24/25 0753	0 L/min -DI at 06/24/25 0752

**OTHER**

Resp (BPM)	16 -DI at 06/24/25 0756	15 -DI at 06/24/25 0755	16 -DI at 06/24/25 0754	17 [256] -DI at 06/24/25 0753	16 -DI at 06/24/25 0752
HR BPM	129 [257] -DI at 06/24/25 0756	113 [258] -DI at 06/24/25 0755	112 [259] -DI at 06/24/25 0754	176 [260] -DI at 06/24/25 0753	139 [261] -DI at 06/24/25 0752
SpO2	98 % [262] -DI at 06/24/25 0756	98 % [263] -DI at 06/24/25 0755	98 % [264] -DI at 06/24/25 0754	98 % [265] -DI at 06/24/25 0753	99 % [266] -DI at 06/24/25 0752
HR (pulse ox) BPM	110 [267] -DI at 06/24/25 0756	114 [268] -DI at 06/24/25 0755	111 [269] -DI at 06/24/25 0754	221 [270] -DI at 06/24/25 0753	113 [271] -DI at 06/24/25 0752
NIBP Mean	—	97 mmHg -DI at 06/24/25 0754	—	—	—
NIBP (mmHg)	—	142/82 -DI at 06/24/25 0754	—	—	—
MAP 1 (mmHg)	65 [272] -DI at 06/24/25 0756	72 [273] -DI at 06/24/25 0755	77 [274] -DI at 06/24/25 0754	122 [275] -DI at 06/24/25 0753	46 [276] -DI at 06/24/25 0752
Art line 1 (mmHg)	97/50 [277] -DI at 06/24/25 0756	104/55 [278] -DI at 06/24/25 0755	109/59 [279] -DI at 06/24/25 0754	168/89 [280] -DI at 06/24/25 0753	70/43 [281] -DI at 06/24/25 0752
Temp	98.8 °F (37.1 °C) [282] -DI at 06/24/25 0756	98.8 °F (37.1 °C) [283] -DI at 06/24/25 0755	98.8 °F (37.1 °C) [284] -DI at 06/24/25 0754	99 °F (37.2 °C) [285] -DI at 06/24/25 0753	98.9 °F (37.2 °C) [286] -DI at 06/24/25 0752

Row Name	06/24/25 0751	06/24/25 0750	06/24/25 0749	06/24/25 0748	06/24/25 0747
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**Device Data**

AN INTRAOP RED SCREEN VARIABLE	APWB01073 [287] -DI at 06/24/25 0751	APWB01073 [288] -DI at 06/24/25 0750	APWB01073 [289] -DI at 06/24/25 0749	APWB01073 [290] -DI at 06/24/25 0748	APWB01073 [291] -DI at 06/24/25 0747
FiO2	75 % -DI at 06/24/25 0751	75 % -DI at 06/24/25 0750	75 % -DI at 06/24/25 0749	75 % -DI at 06/24/25 0748	75 % -DI at 06/24/25 0747
Vt observed	368 mL -DI at 06/24/25 0751	374 mL -DI at 06/24/25 0750	456 mL -DI at 06/24/25 0749	378 mL -DI at 06/24/25 0748	422 mL -DI at 06/24/25 0747

**Respiratory**

Vent Mode	Pressure Support Ventilation -DI at	Pressure Support Ventilation -DI at	Pressure Support Ventilation -DI at	Pressure Support Ventilation -DI at	Pressure Support Ventilation -DI at
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**06/24/2025 - Admission (Discharged) in Baylor Scott & White The Heart Hospital - Fort Worth (continued)**
**Anesthesia on 06/24/25 (continued)**

	06/24/25 0751	06/24/25 0750	06/24/25 0749	06/24/25 0748	06/24/25 0747
PEEP/CPAP	4 cm H2O -DI at 06/24/25 0751	4 cm H2O -DI at 06/24/25 0750	4 cm H2O -DI at 06/24/25 0749	4 cm H2O -DI at 06/24/25 0748	4 cm H2O -DI at 06/24/25 0747
PIP (cmH2O)	10 -DI at 06/24/25 0751	10 -DI at 06/24/25 0750	10 -DI at 06/24/25 0749	10 -DI at 06/24/25 0748	10 -DI at 06/24/25 0747
Minute volume (L/min)	6.4 -DI at 06/24/25 0751	5.7 -DI at 06/24/25 0750	5.4 -DI at 06/24/25 0749	5.4 -DI at 06/24/25 0748	6.3 -DI at 06/24/25 0747
ET Desflurane	0 % -DI at 06/24/25 0751	0 % -DI at 06/24/25 0750	0 % -DI at 06/24/25 0749	0 % -DI at 06/24/25 0748	0 % -DI at 06/24/25 0747
Insp Desflurane % (gas analyzer)	0 -DI at 06/24/25 0751	0 -DI at 06/24/25 0750	0 -DI at 06/24/25 0749	0 -DI at 06/24/25 0748	0 -DI at 06/24/25 0747
PIP Observed	13 cm H2O -DI at 06/24/25 0751	13 cm H2O -DI at 06/24/25 0750	13 cm H2O -DI at 06/24/25 0749	13 cm H2O -DI at 06/24/25 0748	13 cm H2O -DI at 06/24/25 0747

**Anesthesia Monitoring**

ETCO2	35.1 mmHg -DI at 06/24/25 0751	35.9 mmHg -DI at 06/24/25 0750	34.4 mmHg -DI at 06/24/25 0749	36.6 mmHg -DI at 06/24/25 0748	36.6 mmHg -DI at 06/24/25 0747
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**Agents**

Air	0.5 L/min -DI at 06/24/25 0751	0.5 L/min -DI at 06/24/25 0750	0.5 L/min -DI at 06/24/25 0749	0.5 L/min -DI at 06/24/25 0748	0.5 L/min -DI at 06/24/25 0747
Oxygen	1.5 L/min -DI at 06/24/25 0751	1.5 L/min -DI at 06/24/25 0750	1.5 L/min -DI at 06/24/25 0749	1.5 L/min -DI at 06/24/25 0748	1.5 L/min -DI at 06/24/25 0747
Nitrous Oxide	0 L/min -DI at 06/24/25 0751	0 L/min -DI at 06/24/25 0750	0 L/min -DI at 06/24/25 0749	0 L/min -DI at 06/24/25 0748	0 L/min -DI at 06/24/25 0747

**OTHER**

Resp (BPM)	16 -DI at 06/24/25 0751	15 -DI at 06/24/25 0750	14 -DI at 06/24/25 0749	11 -DI at 06/24/25 0748	15 -DI at 06/24/25 0747
HR BPM	141 [292] -DI at 06/24/25 0751	136 [293] -DI at 06/24/25 0750	116 [294] -DI at 06/24/25 0749	93 [295] -DI at 06/24/25 0748	105 [296] -DI at 06/24/25 0747
SpO2	98 % [297] -DI at 06/24/25 0751	98 % [298] -DI at 06/24/25 0750	99 % [299] -DI at 06/24/25 0749	99 % [300] -DI at 06/24/25 0748	99 % [301] -DI at 06/24/25 0747
HR (pulse ox) BPM	89 [302] -DI at 06/24/25 0751	131 [303] -DI at 06/24/25 0750	92 [304] -DI at 06/24/25 0749	93 [305] -DI at 06/24/25 0748	103 [306] -DI at 06/24/25 0747
MAP 1 (mmHg)	78 [307] -DI at 06/24/25 0751	72 [308] -DI at 06/24/25 0750	75 [309] -DI at 06/24/25 0749	81 [310] -DI at 06/24/25 0748	63 [311] -DI at 06/24/25 0747
Art line 1 (mmHg)	173/75 [312] -DI at 06/24/25 0751	102/56 [313] -DI at 06/24/25 0750	106/58 [314] -DI at 06/24/25 0749	122/61 [315] -DI at 06/24/25 0748	113/61 [316] -DI at 06/24/25 0747
Temp	98.8 °F (37.1 °C) [317] -DI at 06/24/25 0751	98.9 °F (37.2 °C) [318] -DI at 06/24/25 0750	98.8 °F (37.1 °C) [319] -DI at 06/24/25 0749	98.8 °F (37.1 °C) [320] -DI at 06/24/25 0748	98.7 °F (37.1 °C) [321] -DI at 06/24/25 0747

Row Name	06/24/25 0746	06/24/25 0745	06/24/25 0744	06/24/25 0743	06/24/25 0742
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**Device Data**

AN INTRAOP RED SCREEN VARIABLE	APWB01073 [322] -DI at 06/24/25 0746	APWB01073 [323] -DI at 06/24/25 0745	APWB01073 [324] -DI at 06/24/25 0744	APWB01073 [325] -DI at 06/24/25 0743	APWB01073 [326] -DI at 06/24/25 0742
FiO2	75 % -DI at 06/24/25 0746	75 % -DI at 06/24/25 0745	76 % -DI at 06/24/25 0744	75 % -DI at 06/24/25 0743	76 % -DI at 06/24/25 0742
Vt observed	430 mL -DI at 06/24/25 0746	400 mL -DI at 06/24/25 0745	379 mL -DI at 06/24/25 0744	333 mL -DI at 06/24/25 0743	350 mL -DI at 06/24/25 0742

**Respiratory**

Vent Mode	Pressure Support Ventilation -DI at 06/24/25 0746	Pressure Support Ventilation -DI at 06/24/25 0745	Pressure Support Ventilation -DI at 06/24/25 0744	Pressure Support Ventilation -DI at 06/24/25 0743	Pressure Support Ventilation -DI at 06/24/25 0742
PEEP/CPAP	4 cm H2O -DI at 06/24/25 0746	4 cm H2O -DI at 06/24/25 0745	4 cm H2O -DI at 06/24/25 0744	4 cm H2O -DI at 06/24/25 0743	4 cm H2O -DI at 06/24/25 0742
PIP (cmH2O)	10 -DI at 06/24/25 0746	10 -DI at 06/24/25 0745	10 -DI at 06/24/25 0744	10 -DI at 06/24/25 0743	10 -DI at 06/24/25 0742
Minute volume (L/min)	6.1 -DI at 06/24/25 0746	4 -DI at 06/24/25 0745	4.6 -DI at 06/24/25 0744	5.3 -DI at 06/24/25 0743	5.3 -DI at 06/24/25 0742
ET Desflurane	0 % -DI at 06/24/25 0746	0 % -DI at 06/24/25 0745	0 % -DI at 06/24/25 0744	0 % -DI at 06/24/25 0743	0 % -DI at 06/24/25 0742
Insp Desflurane % (gas analyzer)	0 -DI at 06/24/25 0746	0 -DI at 06/24/25 0745	0 -DI at 06/24/25 0744	0 -DI at 06/24/25 0743	0 -DI at 06/24/25 0742
PIP Observed	13 cm H2O -DI at 06/24/25 0746	13 cm H2O -DI at 06/24/25 0745	12 cm H2O -DI at 06/24/25 0744	13 cm H2O -DI at 06/24/25 0743	13 cm H2O -DI at 06/24/25 0742

**06/24/2025 - Admission (Discharged) in Baylor Scott & White The Heart Hospital - Fort Worth (continued)**
**Anesthesia on 06/24/25 (continued)**
**Anesthesia Monitoring**

ETCO2	37.4 mmHg -DI at 06/24/25 0746	39.6 mmHg -DI at 06/24/25 0745	35.9 mmHg -DI at 06/24/25 0744	35.9 mmHg -DI at 06/24/25 0743	35.9 mmHg -DI at 06/24/25 0742
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**Agents**

Air	0.5 L/min -DI at 06/24/25 0746	0.5 L/min -DI at 06/24/25 0745	0.5 L/min -DI at 06/24/25 0744	0.5 L/min -DI at 06/24/25 0743	0.5 L/min -DI at 06/24/25 0742
Oxygen	1.5 L/min -DI at 06/24/25 0746	1.5 L/min -DI at 06/24/25 0745	1.5 L/min -DI at 06/24/25 0744	1.5 L/min -DI at 06/24/25 0743	1.5 L/min -DI at 06/24/25 0742
Nitrous Oxide	0 L/min -DI at 06/24/25 0746	0 L/min -DI at 06/24/25 0745	0 L/min -DI at 06/24/25 0744	0 L/min -DI at 06/24/25 0743	0 L/min -DI at 06/24/25 0742

**OTHER**

Resp (BPM)	16 -DI at 06/24/25 0746	12 -DI at 06/24/25 0745	15 -DI at 06/24/25 0744	15 -DI at 06/24/25 0743	14 -DI at 06/24/25 0742
HR BPM	91 [327] -DI at 06/24/25 0746	88 [328] -DI at 06/24/25 0745	95 [329] -DI at 06/24/25 0744	99 [330] -DI at 06/24/25 0743	99 [331] -DI at 06/24/25 0742
SpO2	98 % [332] -DI at 06/24/25 0746	99 % [333] -DI at 06/24/25 0745	98 % [334] -DI at 06/24/25 0744	99 % [335] -DI at 06/24/25 0743	99 % [336] -DI at 06/24/25 0742
HR (pulse ox) BPM	91 [337] -DI at 06/24/25 0746	89 [338] -DI at 06/24/25 0745	113 [339] -DI at 06/24/25 0744	98 [340] -DI at 06/24/25 0743	99 [341] -DI at 06/24/25 0742
MAP 1 (mmHg)	93 [342] -DI at 06/24/25 0746	101 [343] -DI at 06/24/25 0745	117 [344] -DI at 06/24/25 0744	82 [345] -DI at 06/24/25 0743	88 [346] -DI at 06/24/25 0742
Art line 1 (mmHg)	140/64 [347] -DI at 06/24/25 0746	144/76 [348] -DI at 06/24/25 0745	166/68 [349] -DI at 06/24/25 0744	112/64 [350] -DI at 06/24/25 0743	121/69 [351] -DI at 06/24/25 0742
Temp	98.7 °F (37.1 °C) [352] -DI at 06/24/25 0746	98.6 °F (37 °C) [353] -DI at 06/24/25 0745	98.7 °F (37.1 °C) [354] -DI at 06/24/25 0744	98.8 °F (37.1 °C) [355] -DI at 06/24/25 0743	98.8 °F (37.1 °C) [356] -DI at 06/24/25 0742

<b>Row Name</b>	<b>06/24/25 0741</b>	<b>06/24/25 0740</b>	<b>06/24/25 0739</b>	<b>06/24/25 0738</b>	<b>06/24/25 0737</b>
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**Device Data**

AN INTRAOP RED SCREEN VARIABLE	APWB01073 [357] -DI at 06/24/25 0741	APWB01073 [358] -DI at 06/24/25 0740	APWB01073 [359] -DI at 06/24/25 0739	APWB01073 [360] -DI at 06/24/25 0738	APWB01073 [361] -DI at 06/24/25 0737
FiO2	76 % -DI at 06/24/25 0741	76 % -DI at 06/24/25 0740	76 % -DI at 06/24/25 0739	76 % -DI at 06/24/25 0738	76 % -DI at 06/24/25 0737
Vt observed	383 mL -DI at 06/24/25 0741	438 mL -DI at 06/24/25 0740	535 mL -DI at 06/24/25 0739	402 mL -DI at 06/24/25 0738	487 mL -DI at 06/24/25 0737

**Respiratory**

Vent Mode	Pressure Support Ventilation -DI at 06/24/25 0741	Pressure Support Ventilation -DI at 06/24/25 0740	Pressure Support Ventilation -DI at 06/24/25 0739	Pressure Support Ventilation -DI at 06/24/25 0738	Pressure Support Ventilation -DI at 06/24/25 0737
PEEP/CPAP	4 cm H2O -DI at 06/24/25 0741	4 cm H2O -DI at 06/24/25 0740	4 cm H2O -DI at 06/24/25 0739	4 cm H2O -DI at 06/24/25 0738	4 cm H2O -DI at 06/24/25 0737
PIP (cmH2O)	10 -DI at 06/24/25 0741	10 -DI at 06/24/25 0740	10 -DI at 06/24/25 0739	10 -DI at 06/24/25 0738	10 -DI at 06/24/25 0737
Minute volume (L/min)	5.2 -DI at 06/24/25 0741	4.5 -DI at 06/24/25 0740	5 -DI at 06/24/25 0739	3.5 -DI at 06/24/25 0738	4.2 -DI at 06/24/25 0737
ET Desflurane	0 % -DI at 06/24/25 0741	0 % -DI at 06/24/25 0740	0 % -DI at 06/24/25 0739	0 % -DI at 06/24/25 0738	0 % -DI at 06/24/25 0737
Insp Desflurane % (gas analyzer)	0 -DI at 06/24/25 0741	0 -DI at 06/24/25 0740	0 -DI at 06/24/25 0739	0 -DI at 06/24/25 0738	0 -DI at 06/24/25 0737
PIP Observed	13 cm H2O -DI at 06/24/25 0741	12 cm H2O -DI at 06/24/25 0740	13 cm H2O -DI at 06/24/25 0739	12 cm H2O -DI at 06/24/25 0738	13 cm H2O -DI at 06/24/25 0737

**Anesthesia Monitoring**

ETCO2	35.9 mmHg -DI at 06/24/25 0741	38.1 mmHg -DI at 06/24/25 0740	38.1 mmHg -DI at 06/24/25 0739	41.1 mmHg -DI at 06/24/25 0738	36.6 mmHg -DI at 06/24/25 0737
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**Agents**

Air	0.5 L/min -DI at 06/24/25 0741	0.5 L/min -DI at 06/24/25 0740	0.5 L/min -DI at 06/24/25 0739	0.5 L/min -DI at 06/24/25 0738	0.5 L/min -DI at 06/24/25 0737
Oxygen	1.5 L/min -DI at 06/24/25 0741	1.5 L/min -DI at 06/24/25 0740	1.5 L/min -DI at 06/24/25 0739	1.5 L/min -DI at 06/24/25 0738	1.5 L/min -DI at 06/24/25 0737
Nitrous Oxide	0 L/min -DI at 06/24/25 0741	0 L/min -DI at 06/24/25 0740	0 L/min -DI at 06/24/25 0739	0 L/min -DI at 06/24/25 0738	0 L/min -DI at 06/24/25 0737

**OTHER**

Resp (BPM)	12 -DI at 06/24/25 0741	11 -DI at 06/24/25 0740	13 -DI at 06/24/25 0739	8 -DI at 06/24/25 0738	12 -DI at 06/24/25 0737
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**06/24/2025 - Admission (Discharged) in Baylor Scott & White The Heart Hospital - Fort Worth (continued)**
**Anesthesia on 06/24/25 (continued)**

HR BPM	97 [362] -DI at 06/24/25 0741	98 [363] -DI at 06/24/25 0740	98 [364] -DI at 06/24/25 0739	98 [365] -DI at 06/24/25 0738	102 [366] -DI at 06/24/25 0737
SpO2	99 % [367] -DI at 06/24/25 0741	99 % [368] -DI at 06/24/25 0740	99 % [369] -DI at 06/24/25 0739	99 % [370] -DI at 06/24/25 0738	99 % [371] -DI at 06/24/25 0737
HR (pulse ox) BPM	97 [372] -DI at 06/24/25 0741	98 [373] -DI at 06/24/25 0740	99 [374] -DI at 06/24/25 0739	98 [375] -DI at 06/24/25 0738	93 [376] -DI at 06/24/25 0737
NIBP Mean	—	106 mmHg -DI at 06/24/25 0739	—	—	—
NIBP (mmHg)	—	132/96 -DI at 06/24/25 0739	—	—	—
MAP 1 (mmHg)	89 [377] -DI at 06/24/25 0741	87 [378] -DI at 06/24/25 0740	95 [379] -DI at 06/24/25 0739	89 [380] -DI at 06/24/25 0738	84 [381] -DI at 06/24/25 0737
Art line 1 (mmHg)	123/68 [382] -DI at 06/24/25 0741	118/68 [383] -DI at 06/24/25 0740	123/80 [384] -DI at 06/24/25 0739	115/75 [385] -DI at 06/24/25 0738	109/71 [386] -DI at 06/24/25 0737
Temp	98.8 °F (37.1 °C) [387] -DI at 06/24/25 0741	98.8 °F (37.1 °C) [388] -DI at 06/24/25 0740	98.8 °F (37.1 °C) [389] -DI at 06/24/25 0739	98.9 °F (37.2 °C) [390] -DI at 06/24/25 0738	98.9 °F (37.2 °C) [391] -DI at 06/24/25 0737
<b>Row Name</b>	<b>06/24/25 0736</b>	<b>06/24/25 0735</b>	<b>06/24/25 0734</b>	<b>06/24/25 0733</b>	<b>06/24/25 0732</b>

**Device Data**

AN INTRAOP RED SCREEN VARIABLE	APWB01073 [392] -DI at 06/24/25 0736	DE703A3183 [393] -DI at 06/24/25 0735	APWB01073 [394] -DI at 06/24/25 0734	APWB01073 [395] -DI at 06/24/25 0733	APWB01073 [396] -DI at 06/24/25 0732
FiO2	77 % -DI at 06/24/25 0736	77 % -DI at 06/24/25 0735	78 % -DI at 06/24/25 0734	78 % -DI at 06/24/25 0733	79 % -DI at 06/24/25 0732
Vt observed	445 mL -DI at 06/24/25 0736	404 mL [397] -DI at 06/24/25 0735	574 mL -DI at 06/24/25 0734	365 mL -DI at 06/24/25 0733	357 mL -DI at 06/24/25 0732

**Respiratory**

Vent Mode	Pressure Support Ventilation -DI at 06/24/25 0736	Pressure Support Ventilation -DI at 06/24/25 0735	Pressure Support Ventilation -DI at 06/24/25 0734	Pressure Support Ventilation -DI at 06/24/25 0733	Pressure Support Ventilation -DI at 06/24/25 0732
PEEP/CPAP	4 cm H2O -DI at 06/24/25 0736	4 cm H2O -DI at 06/24/25 0735	4 cm H2O -DI at 06/24/25 0734	4 cm H2O -DI at 06/24/25 0733	4 cm H2O -DI at 06/24/25 0732
PIP (cmH2O)	10 -DI at 06/24/25 0736	10 -DI at 06/24/25 0735	10 -DI at 06/24/25 0734	10 -DI at 06/24/25 0733	10 -DI at 06/24/25 0732
Minute volume (L/min)	5.7 -DI at 06/24/25 0736	7.3 [398] -DI at 06/24/25 0735	6 -DI at 06/24/25 0734	5.7 -DI at 06/24/25 0733	5.2 -DI at 06/24/25 0732
ET Desflurane	0 % -DI at 06/24/25 0736	0 % -DI at 06/24/25 0735	0 % -DI at 06/24/25 0734	0 % -DI at 06/24/25 0733	0 % -DI at 06/24/25 0732
Insp Desflurane % (gas analyzer)	0 -DI at 06/24/25 0736	0 -DI at 06/24/25 0735	0 -DI at 06/24/25 0734	0 -DI at 06/24/25 0733	0 -DI at 06/24/25 0732
PIP Observed	13 cm H2O -DI at 06/24/25 0736	13 cm H2O -DI at 06/24/25 0735	13 cm H2O -DI at 06/24/25 0734	13 cm H2O -DI at 06/24/25 0733	13 cm H2O -DI at 06/24/25 0732

**Anesthesia Monitoring**

ETCO2	35.9 mmHg -DI at 06/24/25 0736	34.4 mmHg [399] -DI at 06/24/25 0735	35.9 mmHg -DI at 06/24/25 0734	36.6 mmHg -DI at 06/24/25 0733	37.4 mmHg -DI at 06/24/25 0732
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**Agents**

Air	0.5 L/min -DI at 06/24/25 0736	0.5 L/min -DI at 06/24/25 0735	0.5 L/min -DI at 06/24/25 0734	0.5 L/min -DI at 06/24/25 0733	0.5 L/min -DI at 06/24/25 0732
Oxygen	1.5 L/min -DI at 06/24/25 0736	1.5 L/min -DI at 06/24/25 0735	1.5 L/min -DI at 06/24/25 0734	1.5 L/min -DI at 06/24/25 0733	1.5 L/min -DI at 06/24/25 0732
Nitrous Oxide	0 L/min -DI at 06/24/25 0736	0 L/min -DI at 06/24/25 0735	0 L/min -DI at 06/24/25 0734	0 L/min -DI at 06/24/25 0733	0 L/min -DI at 06/24/25 0732

**OTHER**

Resp (BPM)	15 -DI at 06/24/25 0736	15 [400] -DI at 06/24/25 0735	14 -DI at 06/24/25 0734	15 -DI at 06/24/25 0733	13 -DI at 06/24/25 0732
HR BPM	97 [401] -DI at 06/24/25 0736	98 [402] -DI at 06/24/25 0735	102 [403] -DI at 06/24/25 0734	96 [404] -DI at 06/24/25 0733	97 [405] -DI at 06/24/25 0732
SpO2	99 % [406] -DI at 06/24/25 0736	99 % [407] -DI at 06/24/25 0735	99 % [408] -DI at 06/24/25 0734	99 % [409] -DI at 06/24/25 0733	100 % [410] -DI at 06/24/25 0732
HR (pulse ox) BPM	97 [411] -DI at 06/24/25 0736	98 [412] -DI at 06/24/25 0735	101 [413] -DI at 06/24/25 0734	96 [414] -DI at 06/24/25 0733	97 [415] -DI at 06/24/25 0732
MAP 1 (mmHg)	77 [416] -DI at 06/24/25 0736	83 [417] -DI at 06/24/25 0735	88 [418] -DI at 06/24/25 0734	79 [419] -DI at 06/24/25 0733	93 [420] -DI at 06/24/25 0732

**06/24/2025 - Admission (Discharged) in Baylor Scott & White The Heart Hospital - Fort Worth (continued)**
**Anesthesia on 06/24/25 (continued)**

Art line 1 (mmHg)	99/67 [421] -DI at 06/24/25 0736	108/71 [422] -DI at 06/24/25 0735	112/76 [423] -DI at 06/24/25 0734	103/67 [424] -DI at 06/24/25 0733	110/86 [425] -DI at 06/24/25 0732
Temp	99 °F (37.2 °C) [426] -DI at 06/24/25 0736	99.1 °F (37.3 °C) [427] -DI at 06/24/25 0735	99.3 °F (37.4 °C) [428] -DI at 06/24/25 0734	—	—
<b>Row Name</b>	<b>06/24/25 0731</b>	<b>06/24/25 0730</b>	<b>06/24/25 0729</b>	<b>06/24/25 0728</b>	<b>06/24/25 0727</b>

**Device Data**

AN INTRAOP RED SCREEN VARIABLE	APWB01073 [429] -DI at 06/24/25 0731	APWB01073 [430] -DI at 06/24/25 0730	APWB01073 [431] -DI at 06/24/25 0729	APWB01073 [432] -DI at 06/24/25 0728	APWB01073 [433] -DI at 06/24/25 0727
FiO2	80 % -DI at 06/24/25 0731	81 % -DI at 06/24/25 0730	82 % -DI at 06/24/25 0729	86 % -DI at 06/24/25 0728	81 % -DI at 06/24/25 0727
Vt observed	353 mL -DI at 06/24/25 0731	371 mL -DI at 06/24/25 0730	368 mL -DI at 06/24/25 0729	363 mL -DI at 06/24/25 0728	392 mL -DI at 06/24/25 0727

**Respiratory**

Vent Mode	Pressure Support Ventilation -DI at 06/24/25 0731	Pressure Support Ventilation -DI at 06/24/25 0730	Pressure Support Ventilation -DI at 06/24/25 0729	Pressure Support Ventilation -DI at 06/24/25 0728	Pressure Support Ventilation -DI at 06/24/25 0727
PEEP/CPAP	4 cm H2O -DI at 06/24/25 0731	4 cm H2O -DI at 06/24/25 0730	4 cm H2O -DI at 06/24/25 0729	4 cm H2O -DI at 06/24/25 0728	4 cm H2O -DI at 06/24/25 0727
PIP (cmH2O)	10 -DI at 06/24/25 0731	10 -DI at 06/24/25 0730	10 -DI at 06/24/25 0729	10 -DI at 06/24/25 0728	10 -DI at 06/24/25 0727
Minute volume (L/min)	4.8 -DI at 06/24/25 0731	5.2 -DI at 06/24/25 0730	5.3 -DI at 06/24/25 0729	4.7 -DI at 06/24/25 0728	5 -DI at 06/24/25 0727
ET Desflurane	0 % -DI at 06/24/25 0731	0 % -DI at 06/24/25 0730	0 % -DI at 06/24/25 0729	0 % -DI at 06/24/25 0728	0 % -DI at 06/24/25 0727
Insp Desflurane % (gas analyzer)	0 -DI at 06/24/25 0731	0 -DI at 06/24/25 0730	0 -DI at 06/24/25 0729	0 -DI at 06/24/25 0728	0 -DI at 06/24/25 0727
PIP Observed	13 cm H2O -DI at 06/24/25 0731	13 cm H2O -DI at 06/24/25 0730	13 cm H2O -DI at 06/24/25 0729	13 cm H2O -DI at 06/24/25 0728	12 cm H2O -DI at 06/24/25 0727

**Anesthesia Monitoring**

ETCO2	39.6 mmHg -DI at 06/24/25 0731	38.8 mmHg -DI at 06/24/25 0730	38.1 mmHg -DI at 06/24/25 0729	39.6 mmHg -DI at 06/24/25 0728	39.6 mmHg -DI at 06/24/25 0727
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**Agents**

Air	0.5 L/min -DI at 06/24/25 0731	0.5 L/min -DI at 06/24/25 0730	0.5 L/min -DI at 06/24/25 0729	0.5 L/min -DI at 06/24/25 0728	0.5 L/min -DI at 06/24/25 0727
Oxygen	1.5 L/min -DI at 06/24/25 0731	1.5 L/min -DI at 06/24/25 0730	1.5 L/min -DI at 06/24/25 0729	1.5 L/min -DI at 06/24/25 0728	1.5 L/min -DI at 06/24/25 0727
Nitrous Oxide	0 L/min -DI at 06/24/25 0731	0 L/min -DI at 06/24/25 0730	0 L/min -DI at 06/24/25 0729	0 L/min -DI at 06/24/25 0728	0 L/min -DI at 06/24/25 0727

**OTHER**

Resp (BPM)	11 -DI at 06/24/25 0731	14 -DI at 06/24/25 0730	14 -DI at 06/24/25 0729	12 -DI at 06/24/25 0728	12 -DI at 06/24/25 0727
HR BPM	95 [434] -DI at 06/24/25 0731	97 [435] -DI at 06/24/25 0730	94 [436] -DI at 06/24/25 0729	93 [437] -DI at 06/24/25 0728	93 [438] -DI at 06/24/25 0727
SpO2	100 % [439] -DI at 06/24/25 0731	100 % [440] -DI at 06/24/25 0730	100 % [441] -DI at 06/24/25 0729	100 % [442] -DI at 06/24/25 0728	100 % [443] -DI at 06/24/25 0727
HR (pulse ox) BPM	95 [444] -DI at 06/24/25 0731	97 [445] -DI at 06/24/25 0730	93 [446] -DI at 06/24/25 0729	93 [447] -DI at 06/24/25 0728	93 [448] -DI at 06/24/25 0727
MAP 1 (mmHg)	94 [449] -DI at 06/24/25 0731	100 [450] -DI at 06/24/25 0730	100 [451] -DI at 06/24/25 0729	109 [452] -DI at 06/24/25 0728	117 [453] -DI at 06/24/25 0727
Art line 1 (mmHg)	111/86 [454] -DI at 06/24/25 0731	118/91 [455] -DI at 06/24/25 0730	119/92 [456] -DI at 06/24/25 0729	129/101 [457] -DI at 06/24/25 0728	133/111 [458] -DI at 06/24/25 0727
Temp	—	98.8 °F (37.1 °C) [459] -DI at 06/24/25 0730	98.9 °F (37.2 °C) [460] -DI at 06/24/25 0729	99 °F (37.2 °C) [461] -DI at 06/24/25 0728	99.1 °F (37.3 °C) [462] -DI at 06/24/25 0727
<b>Row Name</b>	<b>06/24/25 0726</b>	<b>06/24/25 0725</b>	<b>06/24/25 0724</b>	<b>06/24/25 0723</b>	<b>06/24/25 0722</b>

**Device Data**

AN INTRAOP RED SCREEN VARIABLE	APWB01073 [463] -DI at 06/24/25 0726	APWB01073 [464] -DI at 06/24/25 0725	APWB01073 [465] -DI at 06/24/25 0724	APWB01073 [466] -DI at 06/24/25 0723	APWB01073 [467] -DI at 06/24/25 0722
FiO2	97 % -DI at 06/24/25 0726	97 % -DI at 06/24/25 0725	97 % -DI at 06/24/25 0724	97 % -DI at 06/24/25 0723	97 % -DI at 06/24/25 0722

**06/24/2025 - Admission (Discharged) in Baylor Scott & White The Heart Hospital - Fort Worth (continued)**
**Anesthesia on 06/24/25 (continued)**

Vt observed	458 mL -DI at 06/24/25 0726	379 mL -DI at 06/24/25 0725	407 mL -DI at 06/24/25 0724	388 mL -DI at 06/24/25 0723	426 mL -DI at 06/24/25 0722
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**Respiratory**

Vent Mode	Pressure Support Ventilation -DI at 06/24/25 0726	Pressure Support Ventilation -DI at 06/24/25 0725	Pressure Support Ventilation -DI at 06/24/25 0724	Pressure Support Ventilation -DI at 06/24/25 0723	Pressure Support Ventilation -DI at 06/24/25 0722
PEEP/CPAP	4 cm H2O -DI at 06/24/25 0726	4 cm H2O -DI at 06/24/25 0725	4 cm H2O -DI at 06/24/25 0724	4 cm H2O -DI at 06/24/25 0723	0 cm H2O -DI at 06/24/25 0722
PIP (cmH2O)	10 -DI at 06/24/25 0726	10 -DI at 06/24/25 0725	10 -DI at 06/24/25 0724	10 -DI at 06/24/25 0723	5 -DI at 06/24/25 0722
Minute volume (L/min)	5.2 -DI at 06/24/25 0726	5.1 -DI at 06/24/25 0725	4.6 -DI at 06/24/25 0724	2.3 -DI at 06/24/25 0723	0.6 -DI at 06/24/25 0722
ET Desflurane	0 % -DI at 06/24/25 0726	0 % -DI at 06/24/25 0725	0 % -DI at 06/24/25 0724	0 % -DI at 06/24/25 0723	0 % -DI at 06/24/25 0722
Insp Desflurane % (gas analyzer)	0 -DI at 06/24/25 0726	0 -DI at 06/24/25 0725	0 -DI at 06/24/25 0724	0 -DI at 06/24/25 0723	0 -DI at 06/24/25 0722
PIP Observed	12 cm H2O -DI at 06/24/25 0726	13 cm H2O -DI at 06/24/25 0725	13 cm H2O -DI at 06/24/25 0724	14 cm H2O -DI at 06/24/25 0723	13 cm H2O -DI at 06/24/25 0722

**Anesthesia Monitoring**

ETCO2	39.6 mmHg -DI at 06/24/25 0726	39.6 mmHg -DI at 06/24/25 0725	41.8 mmHg -DI at 06/24/25 0724	30.6 mmHg -DI at 06/24/25 0723	39.6 mmHg -DI at 06/24/25 0722
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**Agents**

Air	0 L/min -DI at 06/24/25 0726	0 L/min -DI at 06/24/25 0725	0 L/min -DI at 06/24/25 0724	0 L/min -DI at 06/24/25 0723	0 L/min -DI at 06/24/25 0722
Oxygen	6 L/min -DI at 06/24/25 0726	6 L/min -DI at 06/24/25 0725	6 L/min -DI at 06/24/25 0724	6 L/min -DI at 06/24/25 0723	6 L/min -DI at 06/24/25 0722
Nitrous Oxide	0 L/min -DI at 06/24/25 0726	0 L/min -DI at 06/24/25 0725	0 L/min -DI at 06/24/25 0724	0 L/min -DI at 06/24/25 0723	0 L/min -DI at 06/24/25 0722

**OTHER**

Resp (BPM)	13 -DI at 06/24/25 0726	13 -DI at 06/24/25 0725	13 -DI at 06/24/25 0724	18 -DI at 06/24/25 0723	0 -DI at 06/24/25 0722
HR BPM	95 [468] -DI at 06/24/25 0726	92 [469] -DI at 06/24/25 0725	94 [470] -DI at 06/24/25 0724	96 [471] -DI at 06/24/25 0723	98 [472] -DI at 06/24/25 0722
SpO2	100 % [473] -DI at 06/24/25 0726	100 % [474] -DI at 06/24/25 0725	100 % [475] -DI at 06/24/25 0724	100 % [476] -DI at 06/24/25 0723	100 % [477] -DI at 06/24/25 0722
HR (pulse ox) BPM	96 [478] -DI at 06/24/25 0726	93 [479] -DI at 06/24/25 0725	95 [480] -DI at 06/24/25 0724	96 [481] -DI at 06/24/25 0723	98 [482] -DI at 06/24/25 0722
NIBP Mean	—	117 mmHg -DI at 06/24/25 0724	—	—	139 mmHg -DI at 06/24/25 0721
NIBP (mmHg)	—	152/104 -DI at 06/24/25 0724	—	—	172/123 -DI at 06/24/25 0721
MAP 1 (mmHg)	122 [483] -DI at 06/24/25 0726	134 [484] -DI at 06/24/25 0725	132 [485] -DI at 06/24/25 0724	129 [486] -DI at 06/24/25 0723	134 [487] -DI at 06/24/25 0722
Art line 1 (mmHg)	133/119 [488] -DI at 06/24/25 0726	146/130 [489] -DI at 06/24/25 0725	151/124 [490] -DI at 06/24/25 0724	152/119 [491] -DI at 06/24/25 0723	159/121 [492] -DI at 06/24/25 0722

<b>Row Name</b>	<b>06/24/25 0721</b>	<b>06/24/25 0720</b>	<b>06/24/25 0719</b>	<b>06/24/25 0718</b>	<b>06/24/25 0717</b>
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**Device Data**

AN INTRAOP RED SCREEN VARIABLE	APWB01073 [493] -DI at 06/24/25 0721	APWB01073 [494] -DI at 06/24/25 0720	APWB01073 [495] -DI at 06/24/25 0719	APWB01073 [496] -DI at 06/24/25 0718	APWB01073 [497] -DI at 06/24/25 0717
FiO2	95 % -DI at 06/24/25 0721	94 % -DI at 06/24/25 0720	39 % -DI at 06/24/25 0719	94 % -DI at 06/24/25 0718	95 % -DI at 06/24/25 0717
Vt observed	261 mL -DI at 06/24/25 0721	332 mL -DI at 06/24/25 0720	129 mL -DI at 06/24/25 0719	—	6 mL -DI at 06/24/25 0717

**Respiratory**

Vent Mode	—	Volume Controlled Ventilation -DI at 06/24/25 0720	—	—	—
PEEP/CPAP	0 cm H2O -DI at 06/24/25 0721	0 cm H2O -DI at 06/24/25 0720	0 cm H2O -DI at 06/24/25 0719	0 cm H2O -DI at 06/24/25 0718	0 cm H2O -DI at 06/24/25 0717
Minute volume (L/min)	1.5 -DI at 06/24/25 0721	0.6 -DI at 06/24/25 0720	0.1 -DI at 06/24/25 0719	0 -DI at 06/24/25 0718	0 -DI at 06/24/25 0717
ET Desflurane	0 % -DI at 06/24/25	0 % -DI at 06/24/25	0 % -DI at 06/24/25	0 % -DI at 06/24/25	0 % -DI at 06/24/25

**06/24/2025 - Admission (Discharged) in Baylor Scott & White The Heart Hospital - Fort Worth (continued)**
**Anesthesia on 06/24/25 (continued)**

	0721	0720	0719	0718	0717
Insp Desflurane % (gas analyzer)	0 -DI at 06/24/25 0721	0 -DI at 06/24/25 0720	0 -DI at 06/24/25 0719	0 -DI at 06/24/25 0718	0 -DI at 06/24/25 0717
PIP Observed	4 cm H2O -DI at 06/24/25 0721	12 cm H2O -DI at 06/24/25 0720	3 cm H2O -DI at 06/24/25 0719	1 cm H2O -DI at 06/24/25 0718	1 cm H2O -DI at 06/24/25 0717

**Anesthesia Monitoring**

ETCO2	2.2 mmHg -DI at 06/24/25 0721	37.4 mmHg -DI at 06/24/25 0720	13.4 mmHg -DI at 06/24/25 0719	0 mmHg -DI at 06/24/25 0718	0 mmHg -DI at 06/24/25 0717
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**Agents**

Air	0 L/min -DI at 06/24/25 0721	0 L/min -DI at 06/24/25 0720	0 L/min -DI at 06/24/25 0719	0 L/min -DI at 06/24/25 0718	0 L/min -DI at 06/24/25 0717
Oxygen	6 L/min -DI at 06/24/25 0721	6 L/min -DI at 06/24/25 0720	6 L/min -DI at 06/24/25 0719	6 L/min -DI at 06/24/25 0718	6 L/min -DI at 06/24/25 0717
Nitrous Oxide	0 L/min -DI at 06/24/25 0721	0 L/min -DI at 06/24/25 0720	0 L/min -DI at 06/24/25 0719	0 L/min -DI at 06/24/25 0718	0 L/min -DI at 06/24/25 0717

**OTHER**

Resp (BPM)	0 -DI at 06/24/25 0721	0 -DI at 06/24/25 0720	0 -DI at 06/24/25 0719	0 -DI at 06/24/25 0718	0 -DI at 06/24/25 0717
HR BPM	102 [498] -DI at 06/24/25 0721	101 [499] -DI at 06/24/25 0720	102 [500] -DI at 06/24/25 0719	86 [501] -DI at 06/24/25 0718	81 [502] -DI at 06/24/25 0717
SpO2	100 % [503] -DI at 06/24/25 0721	100 % [504] -DI at 06/24/25 0720	100 % [505] -DI at 06/24/25 0719	100 % [506] -DI at 06/24/25 0718	100 % [507] -DI at 06/24/25 0717
HR (pulse ox) BPM	101 [508] -DI at 06/24/25 0721	101 [509] -DI at 06/24/25 0720	101 [510] -DI at 06/24/25 0719	89 [511] -DI at 06/24/25 0718	81 [512] -DI at 06/24/25 0717
NIBP Mean	—	—	109 mmHg -DI at 06/24/25 0718	—	—
NIBP (mmHg)	—	—	150/91 -DI at 06/24/25 0718	—	—
MAP 1 (mmHg)	130 [513] -DI at 06/24/25 0721	0 [514] -DI at 06/24/25 0720	—	—	—
Art line 1 (mmHg)	150/116 [515] -DI at 06/24/25 0721	—	—	—	—

Row Name	06/24/25 0716	06/24/25 0715	06/24/25 0714	06/24/25 0713	06/24/25 0712
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**Device Data**

AN INTRAOP RED SCREEN VARIABLE	APWB01073 [516] -DI at 06/24/25 0716	APWB01073 [517] -DI at 06/24/25 0715	APWB01073 [518] -DI at 06/24/25 0714	DE703A3183 [519] -DI at 06/24/25 0713	DE703A3183 [520] -DI at 06/24/25 0712
FiO2	25 % -DI at 06/24/25 0716	30 % -DI at 06/24/25 0715	30 % -DI at 06/24/25 0714	27 % [521] -DI at 06/24/25 0713	29 % [522] -DI at 06/24/25 0712
Vt observed	19 mL -DI at 06/24/25 0716	—	—	—	—

**Respiratory**

PEEP/CPAP	0 cm H2O -DI at 06/24/25 0716	0 cm H2O -DI at 06/24/25 0715	0 cm H2O -DI at 06/24/25 0714	0 cm H2O -DI at 06/24/25 0713	0 cm H2O -DI at 06/24/25 0712
Minute volume (L/min)	0 -DI at 06/24/25 0716	—	—	—	—
ET Desflurane	0 % -DI at 06/24/25 0716	0 % -DI at 06/24/25 0715	0 % -DI at 06/24/25 0714	0 % -DI at 06/24/25 0713	0 % -DI at 06/24/25 0712
Insp Desflurane % (gas analyzer)	0 -DI at 06/24/25 0716	0 -DI at 06/24/25 0715	0 -DI at 06/24/25 0714	0 -DI at 06/24/25 0713	0 -DI at 06/24/25 0712
PIP Observed	0 cm H2O -DI at 06/24/25 0716	0 cm H2O -DI at 06/24/25 0715	0 cm H2O -DI at 06/24/25 0714	1 cm H2O -DI at 06/24/25 0713	1 cm H2O [523] -DI at 06/24/25 0712

**Anesthesia Monitoring**

ETCO2	0 mmHg -DI at 06/24/25 0716	0 mmHg -DI at 06/24/25 0715	0 mmHg -DI at 06/24/25 0714	0 mmHg -DI at 06/24/25 0713	0 mmHg -DI at 06/24/25 0712
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**Agents**

Air	0 L/min -DI at 06/24/25 0716	0 L/min -DI at 06/24/25 0715	0 L/min -DI at 06/24/25 0714	0 L/min -DI at 06/24/25 0713	0 L/min -DI at 06/24/25 0712
Oxygen	6 L/min -DI at 06/24/25 0716	0 L/min -DI at 06/24/25 0715	0 L/min -DI at 06/24/25 0714	0 L/min -DI at 06/24/25 0713	0 L/min -DI at 06/24/25 0712
Nitrous Oxide	0 L/min -DI at 06/24/25 0716	0 L/min -DI at 06/24/25 0715	0 L/min -DI at 06/24/25 0714	0 L/min -DI at 06/24/25 0713	0 L/min -DI at 06/24/25 0712

**06/24/2025 - Admission (Discharged) in Baylor Scott & White The Heart Hospital - Fort Worth (continued)**
**Anesthesia on 06/24/25 (continued)**
**OTHER**

Resp (BPM)	0 -DI at 06/24/25 0716	0 -DI at 06/24/25 0715	0 -DI at 06/24/25 0714	0 -DI at 06/24/25 0713	0 -DI at 06/24/25 0712
HR BPM	88 [524] -DI at 06/24/25 0716	90 [525] -DI at 06/24/25 0715	—	—	—
SpO2	98 % [526] -DI at 06/24/25 0716	100 % -DI at 06/24/25 0715	—	—	—
HR (pulse ox) BPM	87 [527] -DI at 06/24/25 0716	83 -DI at 06/24/25 0715	—	—	—
NIBP Mean	115 mmHg -DI at 06/24/25 0715	—	—	—	—
NIBP (mmHg)	147/100 -DI at 06/24/25 0715	—	—	—	—

<b>Row Name</b>	<b>06/24/25 0711</b>	<b>06/24/25 0710</b>
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**Device Data**

AN INTRAOP RED SCREEN VARIABLE	APWB01073 [528] -DI at 06/24/25 0711	DE703A3183 -DI at 06/24/25 0710
FiO2	29 % -DI at 06/24/25 0711	—

**Respiratory**

PEEP/CPAP	0 cm H2O -DI at 06/24/25 0711	—
ET Desflurane	0 % -DI at 06/24/25 0711	—
Insp Desflurane % (gas analyzer)	0 -DI at 06/24/25 0711	—
PIP Observed	1 cm H2O -DI at 06/24/25 0711	—

**Anesthesia Monitoring**

ETCO2	0 mmHg -DI at 06/24/25 0711	—
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**Agents**

Air	0 L/min -DI at 06/24/25 0711	—
Oxygen	0 L/min -DI at 06/24/25 0711	—
Nitrous Oxide	0 L/min -DI at 06/24/25 0711	—

**OTHER**

Resp (BPM)	0 -DI at 06/24/25 0711	—
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**Intake/Output**

Row Name	06/24/25 0841	06/24/25 0825	06/24/25 0813	06/24/25 0808	06/24/25 0753
<b>Acetaminophen Drip</b>					
Volume (mL) Acetaminophen	100 mL -MS at 06/24/25 0841	—	—	—	—
<b>Isoproterenol Drip</b>					
Dose (mcg/min) Isoproterenol	—	—	0 mcg/min -MS at 06/24/25 0815	5 mcg/min -MS at 06/24/25 0808	0 mcg/min -MS at 06/24/25 0753
Rate Isoproterenol	—	—	0 mL/hr -MS at 06/24/25 0815	75 mL/hr -MS at 06/24/25 0808	0 mL/hr -MS at 06/24/25 0753
Volume (mL) Isoproterenol	10 mL -MS at 06/24/25 0841	—	—	—	—
Concentration Isoproterenol	—	—	0.004 mg/mL -MS at 06/24/25 0815	0.004 mg/mL -MS at 06/24/25 0808	0.004 mg/mL -MS at 06/24/25 0753
<b>Propofol Drip</b>					
Dose	—	0 mcg/kg/min -MS at 06/24/25 0831	—	—	—

**06/24/2025 - Admission (Discharged) in Baylor Scott & White The Heart Hospital - Fort Worth (continued)**
**Anesthesia on 06/24/25 (continued)**

 (mcg/kg/min)  
 Propofol

Rate Propofol	—	0 mL/hr -MS at 06/24/25 0831	—	—	—
Volume infused (mL)	68.9 mL -MS at 06/24/25 0841	—	—	—	—
Concentration Propofol	—	10000 mcg/mL -MS at 06/24/25 0831	—	—	—

Row Name	06/24/25 0748	06/24/25 0738	06/24/25 0737	06/24/25 0719	06/24/25 0709
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0.9% sodium chloride (NaCl) infusion Start: 06/24/25 0600

Rate	—	—	—	—	— -MS at 06/24/25 0738
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**Acetaminophen Drip**

Dose (mg) Acetaminophen	—	—	1000 mg -MS at 06/24/25 0751	—	—
Concentration Acetaminophen	—	—	10 mg/mL -MS at 06/24/25 0751	—	—

**Isoproterenol Drip**

Dose (mcg/min) Isoproterenol	3 mcg/min -MS at 06/24/25 0749	—	—	—	—
Rate Isoproterenol	45 mL/hr -MS at 06/24/25 0749	—	—	—	—
Concentration Isoproterenol	0.004 mg/mL -MS at 06/24/25 0749	—	—	—	—

**Propofol Drip**

Dose (mcg/kg/min) Propofol	—	—	—	200 mcg/kg/min - MS at 06/24/25 0734	—
Rate Propofol	—	—	—	62.64 mL/hr -MS at 06/24/25 0734	—
Concentration Propofol	—	—	—	10000 mcg/mL -MS at 06/24/25 0734	—

Row Name	06/24/25 0556
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0.9% sodium chloride (NaCl) infusion Start: 06/24/25 0600

Dose	*30 mL/hr -CM at 06/24/25 0556
Rate	30 mL/hr -CM at 06/24/25 0556

**Medication Exclusion**

Row Name	06/24/25 0928	06/24/25 0827
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**Antibiotic/Beta Blocker/Antiemetic Administration Exclusions**

Reason	Not indicated for this procedure -MS at 06/24/25 0929	Not indicated for this procedure -MS at 06/24/25 0929
Antibiotic Not Administered		

**Other Assessments**

Row Name	06/24/25 0830	06/24/25 0825	06/24/25 0820	06/24/25 0815	06/24/25 0810
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**OTHER**

PSI Scale (%)	65 -MS at 06/24/25 0946	50 -MS at 06/24/25 0946	25 -MS at 06/24/25 0946	24 -MS at 06/24/25 0946	22 -MS at 06/24/25 0946
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Row Name	06/24/25 0805	06/24/25 0800	06/24/25 0755	06/24/25 0750	06/24/25 0745
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**OTHER**

PSI Scale (%)	24 -MS at 06/24/25 0945	25 -MS at 06/24/25 0945	22 -MS at 06/24/25 0945	20 -MS at 06/24/25 0945	22 -MS at 06/24/25 0945
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**06/24/2025 - Admission (Discharged) in Baylor Scott & White The Heart Hospital - Fort Worth (continued)**
**Anesthesia on 06/24/25 (continued)**

Row Name	06/24/25 0740	06/24/25 0735	06/24/25 0730	06/24/25 0725
<b>OTHER</b>				
PSI Scale (%)	21 -MS at 06/24/25 0945	20 -MS at 06/24/25 0945	2 -MS at 06/24/25 0945	20 -MS at 06/24/25 0945

**Patient Check**

Row Name	06/24/25 0709
<b>Patient Check</b>	
Patient Check	eyes checked;nose and lips checked;pressure points checked;limb position checked - MS at 06/24/25 0727
Anesthesia Check	positive ETCO2 confirmed -MS at 06/24/25 0727

**Positioning**

Row Name	06/24/25 0720
<b>Patient Position</b>	
Position	Supine -MS at 06/24/25 0732
Positioning Aids	Foam -MS at 06/24/25 0732
<b>Arm Positioning</b>	
General Arm Position	both arms tucked at side -MS at 06/24/25 0732
<b>Eye\Ear Protection</b>	
Eye\Ear Protection	eyes taped;eyes protected;before airway management -MS at 06/24/25 0732
<b>Head and Neck Position</b>	
Head and Neck Position	neutral position -MS at 06/24/25 0732
Head Support	Pillow -MS at 06/24/25 0732
Head Rotation	was not rotated -MS at 06/24/25 0732
<b>Table Position</b>	
Table Orientation	Level -MS at 06/24/25 0732
<b>Blood Pressure</b>	
Cuff Placement	right arm -MS at 06/24/25 0732

**Audit Information**

Ref #	Row Name	Time Taken	Time Recorded	Value	User
1	Forced air warmer	06/24/25 0733	06/24/25 0809	Under body	MS
1	Forced air warmer	06/24/25 0733	06/24/25 0733	Lower	MS