

Type	Device	Parameter	Description	Unit
Patient monitor	Bx50	ECG	Electrocardiogram	mV
Patient monitor	Bx50	PLETH	Plethysmogram	unitless
Patient monitor	Bx50	IBP1	Invasive blood pressure	mmHg
Patient monitor	Bx50	IBP2	Invasive blood pressure	mmHg
Patient monitor	Bx50	CO2	Capnogram	mmHg
Patient monitor	Bx50	AWP	Airway pressure wave	cmH2O
Patient monitor	Bx50	RESP	Chest resistance	ohm
Patient monitor	Bx50	ST	ST elevation	mm
Patient monitor	Bx50	ST_I	ST segment in lead I	mm
Patient monitor	Bx50	ST_II	ST segment in lead II	mm
Patient monitor	Bx50	ST_III	ST segment in lead III	mm
Patient monitor	Bx50	ST_V	ST segment in lead V5	mm
Patient monitor	Bx50	ST_AVL	ST segment in lead aVL	mm
Patient monitor	Bx50	ST_AVR	ST segment in lead aVR	mm
Patient monitor	Bx50	ST_AVF	ST segment in lead aVF	mm
Patient monitor	Bx50	HR	Heart rate	/min
Patient monitor	Bx50	PVC	Premature ventricular complex	/min
Patient monitor	Bx50	SVO2	Venous saturation	%
Patient monitor	Bx50	PLETH_SPO2	Oxygen saturation	%
Patient monitor	Bx50	PLETH_HR	Heart rate based on phethysmogram	/min
Patient monitor	Bx50	RR	Respiration rate	/min
Patient monitor	Bx50	ETCO2	End tidal carbon dioxide	mmHg
Patient monitor	Bx50	INCO2	Inspiratory carbon dioxide	mmHg
Patient monitor	Bx50	RR_CO2	Respiration rate based on capnogram	/min
Patient monitor	Bx50	AMB_PRES	Ambient pressure	mmHg
Patient monitor	Bx50	FIO2	Inspiratory oxygen	%
Patient monitor	Bx50	FEO2	Expiratory oxygen	%
Patient monitor	Bx50	NIBP_SBP	Non-invasive systolic blood pressure	mmHg
Patient monitor	Bx50	NIBP_DBP	Non-invasive diastolic blood pressure	mmHg
Patient monitor	Bx50	NIBP_MBP	Non-invasive mean blood pressure	mmHg
Patient monitor	Bx50	NIBP_HR	Heart rate based on non-invasive blood pressure	/min
Patient monitor	Bx50	ART_SBP	Arterial systolic blood pressure	mmHg
Patient monitor	Bx50	ART_MBP	Arterial mean blood pressure	mmHg
Patient monitor	Bx50	ART_DBP	Arterial diastolic blood pressure	mmHg
Patient monitor	Bx50	ART_HR	Heart rate based on arterial blood pressure wave	/min
Patient monitor	Bx50	FEM_SBP	Femoral artery systolic blood pressure	mmHg
Patient monitor	Bx50	FEM_MBP	Femoral artery mean blood pressure	mmHg
Patient monitor	Bx50	FEM_DBP	Femoral artery diastolic blood pressure	mmHg
Patient monitor	Bx50	FEM_HR	Heart rate based on femoral artery blood pressure wave	/min
Patient monitor	Bx50	PA_SBP	Pulmonary artery systolic blood pressure	mmHg
Patient monitor	Bx50	PA_MBP	Pulmonary artery mean blood pressure	mmHg
Patient monitor	Bx50	PA_DBP	Pulmonary artery diastolic blood pressure	mmHg
Patient monitor	Bx50	PA_HR	Heart rate based on pulmonary artery blood pressure wave	/min
Patient monitor	Bx50	LAP	LA pressure	mmHg
Patient monitor	Bx50	RAP	RA pressure	mmHg
Patient monitor	Bx50	CVP	Central venous pressure	mmHg
Patient monitor	Bx50	BT	Body temperature	°C
Patient monitor	Bx50	N2O_ET	End tidal nitrous oxide	%
Patient monitor	Bx50	N2O_IN	Inspiratory nitrous oxide	%
Patient monitor	Bx50	AGENT_ET	End tidal anesthetic agent	%
Patient monitor	Bx50	AGENT_IN	Inspiratory anesthetic agent	%
Patient monitor	Bx50	AGENT_MAC	Minimum alveolar concentration of anesthetic agent	unitless
Patient monitor	Bx50	AGENT_NAME	Anesthetic agent name	unitless
Patient monitor	Bx50	RR_VENT	Respiratory rate from ventilator	/min
Patient monitor	Bx50	PPEAK	Peak pressure	cmH2O
Patient monitor	Bx50	PEEP	End expiratory pressure	cmH2O
Patient monitor	Bx50	PPLAT	Pleatou pressure	cmH2O
Patient monitor	Bx50	MV	Minute ventilation	L/min
Patient monitor	Bx50	TV_INSP	Inspiratory tidal volume	mL
Patient monitor	Bx50	TV_EXP	Expiratory tidal volume	mL
Patient monitor	Bx50	COMPLIANCE	Compliance	mL/cmH2O
Patient monitor	Dash 2500	ECG	Electrocardiogram	mV
Patient monitor	Dash 2500	PLETH	Plethysmogram	unitless
Patient monitor	Dash 2500	PLETH_SPO2	Oxygen saturation	%
Patient monitor	Dash 2500	PLETH_HR	Heart rate based on phethysmogram	/min
Patient monitor	Dash 2500	NIBP_SBP	Non-invasive mean arterial pressure	mmHg
Patient monitor	Dash 2500	NIBP_DBP	Non-invasive systolic arterial pressure	mmHg
Patient monitor	Dash 2500	NIBP_MBP	Non-invasive diastolic arterial pressure	mmHg
Patient monitor	Dash 2500	NIBP_AGE	Time from last non-invasive blood pressure measurement	minute
Patient monitor	Dash 2500	BT	Body temperature	°C
Patient monitor	Dash 2500	HR	Heart rate	/min
Patient monitor	Dash 2500	RR	Respiration rate	/min
Patient monitor	Solar 8000M	HR	Heart rate	/min
Patient monitor	Solar 8000M	ST_I	ST segment in lead I	mm
Patient monitor	Solar 8000M	ST_II	ST segment in lead II	mm
Patient monitor	Solar 8000M	ST_III	ST segment in lead III	mm
Patient monitor	Solar 8000M	ST_V5	ST segment in lead V5	mm
Patient monitor	Solar 8000M	ST_AVL	ST segment in lead aVL	mm
Patient monitor	Solar 8000M	ST_AVR	ST segment in lead aVR	mm
Patient monitor	Solar 8000M	ST_AVF	ST segment in lead aVF	mm
Patient monitor	Solar 8000M	NIBP_MBP	Non-invasive mean arterial pressure	mmHg
Patient monitor	Solar 8000M	NIBP_SBP	Non-invasive systolic arterial pressure	mmHg
Patient monitor	Solar 8000M	NIBP_DBP	Non-invasive diastolic arterial pressure	mmHg
Patient monitor	Solar 8000M	ART_MBP	Mean arterial pressure	mmHg
Patient monitor	Solar 8000M	ART_SBP	Systolic arterial pressure	mmHg
Patient monitor	Solar 8000M	ART_DBP	Diastolic arterial pressure	mmHg
Patient monitor	Solar 8000M	FEM_MBP	Femoral mean arterial pressure	mmHg
Patient monitor	Solar 8000M	FEM_SBP	Femoral systolic arterial pressure	mmHg
Patient monitor	Solar 8000M	FEM_DBP	Femoral diastolic arterial pressure	mmHg
Patient monitor	Solar 8000M	CVP_MBP	Central venous pressure	mmHg
Patient monitor	Solar 8000M	PA_MBP	Pulmonary mean arterial pressure	mmHg
Patient monitor	Solar 8000M	PA_SBP	Pulmonary systolic arterial pressure	mmHg
Patient monitor	Solar 8000M	PA_DBP	Pulmonary diastolic arterial pressure	mmHg
Patient monitor	Solar 8000M	INCO2	Inspiratory CO2	mmHg

Patient monitor	Solar 8000M	ETCO2	End-tidal CO2	mmHg
Patient monitor	Solar 8000M	RR	Respiratory rate based on ECG	/min
Patient monitor	Solar 8000M	RR_CO2	Respiratory rate based on capnography	/min
Patient monitor	Solar 8000M	FIO2	Fraction of inspired O2	%
Patient monitor	Solar 8000M	FE02	Fraction of expired O2	%
Patient monitor	Solar 8000M	PLETH_SPO2	Percutaneous oxygen saturation	%
Patient monitor	Solar 8000M	PLETH_HR	Heart rate based on phethysmogram	/min
Patient monitor	Solar 8000M	VENT_INSP_TM	Inspiratory time (from ventilator)	second
Patient monitor	Solar 8000M	VENT_RR	Respiratory rate (from ventilator)	/min
Patient monitor	Solar 8000M	VENT_MV	Minute ventilation (from ventilator)	L/min
Patient monitor	Solar 8000M	VENT_TV	Measured tidal volume (from ventilator)	mL
Patient monitor	Solar 8000M	VENT_PIP	Peak inspiratory pressure (from ventilator)	mbar
Patient monitor	Solar 8000M	VENT_PPLAT	Plateau pressure (from ventilator)	mbar
Patient monitor	Solar 8000M	VENT_MAWP	Mean airway pressure (from ventilator)	mbar
Patient monitor	Solar 8000M	GAS2_AGENT	Name of volatile agent	text
Patient monitor	Solar 8000M	GAS2_INSPIRED	Inspiratory volatile concentration	%
Patient monitor	Solar 8000M	GAS2_EXPIRED	Expiratory volatile concentration	%
Patient monitor	Solar 8000M	BT	Body temperature	°C
Patient monitor	Solar 8000M	VENT_SET_TV	Set tidal volume in volume control mode (from ventilator)	mL
Patient monitor	Solar 8000M	VENT_SET_PCP	Set peak inspiratory pressure in pressure control mode (from ventilator)	cmH2O
Patient monitor	Solar 8000M	VENT_SET_FIO2	Set fraction of inspired O2 (from ventilator)	%
Patient monitor	Solar 8000M	VENT_COMPL	Airway compliance (from ventilator)	mL/mbar
Patient monitor	Solar 8000M	VENT_MEAS_PEEP	Positive end-expiratory pressure (from ventilator)	mbar
Anesthesia machin Datex-Ohmeda products		Pressure	Airway Pressure	cmH2O
Anesthesia machin Datex-Ohmeda products		Flow	Flow	L/min
Anesthesia machin Datex-Ohmeda products		Volume	Volume	mL
Anesthesia machin Datex-Ohmeda products		CO2	CO2	%
Anesthesia machin Datex-Ohmeda products		Pressure	Airway Pressure	cmH2O
Anesthesia machin Datex-Ohmeda products		Flow	Flow	L/min
Anesthesia machin Datex-Ohmeda products		Volume	Volume	mL
Anesthesia machin Datex-Ohmeda products		CO2	CO2	%
Anesthesia machin Datex-Ohmeda products		TV_EXP	Measured expiratory tidal volume (mechanical or spontaneous)	mL
Anesthesia machin Datex-Ohmeda products		MV_EXP	Measured total expiratory minute volume (mechanical + spontaneous)	L
Anesthesia machin Datex-Ohmeda products		RR_TOTAL	Measured spirometry total respiratory rate (mechanical + spontaneous)	/min
Anesthesia machin Datex-Ohmeda products		O2_CIRCUIT	Measured circuit oxygen conc.	%
Anesthesia machin Datex-Ohmeda products		PIP	Measured max positive airway pressure	cmH2O
Anesthesia machin Datex-Ohmeda products		PPLAT	Measured inspiratory plateau airway pressure	cmH2O
Anesthesia machin Datex-Ohmeda products		MAWP	Measured mean airway pressure	cmH2O
Anesthesia machin Datex-Ohmeda products		PMIN	Measured minimum airway pressure	cmH2O
Anesthesia machin Datex-Ohmeda products		MV_EXP_SPONT	Measured spontaneous expiratory minute volume	L
Anesthesia machin Datex-Ohmeda products		RR_SPONT	Measured spontaneous respiratory rate	/min
Anesthesia machin Datex-Ohmeda products		PEEP_I	Measured intrinsic PEEP	cmH2O
Anesthesia machin Datex-Ohmeda products		COMPLIANCE	Measured compliance	mL/cmH2O
Anesthesia machin Datex-Ohmeda products		RAW_RESIST	Measured airway resistance	cmH2O/L/s
Anesthesia machin Datex-Ohmeda products		TV_EXP_SPONT	Measured spontaneous expiratory tidal volume	mL
Anesthesia machin Datex-Ohmeda products		TV_INSP	Measured inspiratory tidal volume (mechanical or spontaneous)	mL
Anesthesia machin Datex-Ohmeda products		MV_INSP	Measured inspiratory minute volume (mechanical or spontaneous)	L
Anesthesia machin Datex-Ohmeda products		PAUX_PEAK	Measured max positive auxiliary pressure	cmH2O
Anesthesia machin Datex-Ohmeda products		PAUX_MEAN	Measured mean auxiliary pressure	cmH2O
Anesthesia machin Datex-Ohmeda products		PAUX_MIN	Measured minimum auxiliary pressure	cmH2O
Anesthesia machin Datex-Ohmeda products		PEEP_E	Measured extrinsic PEEP	cmH2O
Anesthesia machin Datex-Ohmeda products		PEEP_TOTAL	Measured total PEEP (intrinsic + extrinsic)	cmH2O
Anesthesia machin Datex-Ohmeda products		PEEP_I_TIME	Intrinsic PEEP age (elapsed time since last maneuver)	min
Anesthesia machin Datex-Ohmeda products		PAMB	Measured ambient pressure	mmHg
Anesthesia machin Datex-Ohmeda products		FIO2	Measured Fi oxygen conc.	%
Anesthesia machin Datex-Ohmeda products		ETO2	Measured end tidal oxygen conc.	%
Anesthesia machin Datex-Ohmeda products		FIO2_ETO2	Measured oxygen conc. difference (FIO2 ??tO2)	%
Anesthesia machin Datex-Ohmeda products		FICO2	Measured Fi CO2 conc.	%
Anesthesia machin Datex-Ohmeda products		ETCO2	Measured end tidal CO2 conc.	%
Anesthesia machin Datex-Ohmeda products		RRCO2	Measured CO2 total respiratory rate (mechanical + spontaneous)	/min
Anesthesia machin Datex-Ohmeda products		FI_AGENT1	Measured Fi anesthetic agent conc.	%
Anesthesia machin Datex-Ohmeda products		ET_AGENT1	Measured end tidal anesthetic agent conc.	%
Anesthesia machin Datex-Ohmeda products		AGENT1_NAME	Anesthetic agent	unitless
Anesthesia machin Datex-Ohmeda products		FI_AGENT2	Measured secondary Fi anesthetic agent conc.	%
Anesthesia machin Datex-Ohmeda products		ET_AGENT2	Measured secondary end tidal anesthetic agent conc.	%
Anesthesia machin Datex-Ohmeda products		AGENT2_NAME	Secondary anesthetic agent	unitless
Anesthesia machin Datex-Ohmeda products		FI_N2O	Measured Fi N2O conc.	%
Anesthesia machin Datex-Ohmeda products		ET_N2O	Measured end tidal N2O conc.	%
Anesthesia machin Datex-Ohmeda products		MAC	Minimum alveolar concentration	%
Anesthesia machin Datex-Ohmeda products		VO2	Measured patient oxygen consumption (VO2)	mL/min
Anesthesia machin Datex-Ohmeda products		VO2_M2	Measured patient oxygen consumption per body surface area (VO2/m2)	mL/min/m2
Anesthesia machin Datex-Ohmeda products		VO2_KG	Measured patient oxygen consumption per body weight (VO2/kg)	mL/min/kg
Anesthesia machin Datex-Ohmeda products		VCO2	Measured patient CO2 production (VCO2)	mL/min
Anesthesia machin Datex-Ohmeda products		EE	Measured patient energy expenditure (EE)	kcal/day
Anesthesia machin Datex-Ohmeda products		RQ	Measured patient respiratory quotient (RQ)	unitless
Anesthesia machin Datex-Ohmeda products		PR_SUPP_O2	Measured oxygen supply pressure	kPa
Anesthesia machin Datex-Ohmeda products		PR_SUPP_N2O	Measured N2O supply pressure	kPa
Anesthesia machin Datex-Ohmeda products		PR_SUPP_AIR	Measured air supply pressure	kPa
Anesthesia machin Datex-Ohmeda products		PR_CYL1_O2	Measured oxygen cylinder pressure	kPa
Anesthesia machin Datex-Ohmeda products		PR_CYL2_O2	Measured secondary oxygen cylinder pressure	kPa
Anesthesia machin Datex-Ohmeda products		PR_CYL_N2O	Measured N2O cylinder pressure	kPa
Anesthesia machin Datex-Ohmeda products		PR_CYL_AIR	Measured air cylinder pressure	kPa
Anesthesia machin Datex-Ohmeda products		FLOW_DES	Measured Desflurane anesthetic agent flow rate	mL/h
Anesthesia machin Datex-Ohmeda products		FLOW_ENF	Measured Enflurane anesthetic agent flow rate	mL/h
Anesthesia machin Datex-Ohmeda products		FLOW_ISO	Measured Isoflurane anesthetic agent flow rate	mL/h
Anesthesia machin Datex-Ohmeda products		FLOW_HAL	Measured Halothane anesthetic agent flow rate	mL/h
Anesthesia machin Datex-Ohmeda products		FLOW_SEVO	Measured Sevoflurane anesthetic agent flow rate	mL/h
Anesthesia machin Datex-Ohmeda products		FLOW_O2	Measured oxygen flow rate	L/min
Anesthesia machin Datex-Ohmeda products		FLOW_N2O	Measured N2O flow rate	L/min
Anesthesia machin Datex-Ohmeda products		FLOW_AIR	Measured air flow rate	L/min
Anesthesia machin Datex-Ohmeda products		T_INSP	Measured inspiratory time	second
Anesthesia machin Datex-Ohmeda products		T_EXP	Measured expiratory time	second
Anesthesia machin Datex-Ohmeda products		IE_RATIO	Measured I:E ratio	unitless
Anesthesia machin Datex-Ohmeda products		IE_RATIO_I	Measured I portion of I:E ratio	unitless
Anesthesia machin Datex-Ohmeda products		IE_RATIO_E	Measured E portion of I:E ratio	unitless

Anesthesia machin Datex-Ohmeda products	FRC	Fractional residual capacity	mL
Anesthesia machin Datex-Ohmeda products	SET_TV	Set tidal volume	mL
Anesthesia machin Datex-Ohmeda products	SET_RR	Set respiratory rate for controlled ventilation modes	/min
Anesthesia machin Datex-Ohmeda products	SET_IE	Set I:E ratio	unitless
Anesthesia machin Datex-Ohmeda products	SET_IE_I	Set I portion of I:E ratio	unitless
Anesthesia machin Datex-Ohmeda products	SET_IE_E	Set E portion of I:E ratio	unitless
Anesthesia machin Datex-Ohmeda products	SET_INSP_PAUSE	Set inspiratory pause	%
Anesthesia machin Datex-Ohmeda products	SET_PEEP	Set PEEP	cmH2O
Anesthesia machin Datex-Ohmeda products	SET_PLIMIT	Set peak pressure limit	cmH2O
Anesthesia machin Datex-Ohmeda products	SET_PINSP	Set inspired pressure	cmH2O
Anesthesia machin Datex-Ohmeda products	SET_MODE	Set mechanical ventilation mode	unitless
Anesthesia machin Datex-Ohmeda products	SET_BIAS_FLOW	Set bias flow	L/min
Anesthesia machin Datex-Ohmeda products	SET_FIO2	Set fresh gas Fi oxygen concentration	%
Anesthesia machin Datex-Ohmeda products	SET_PSUPP	Set support pressure	cmH2O
Anesthesia machin Datex-Ohmeda products	SET_PMAX	Set mechanical ventilation peak pressure max	cmH2O
Anesthesia machin Primus	CO2	Capnography wave	mmHg
Anesthesia machin Primus	AWP	Airway pressure wave	hPa
Anesthesia machin Primus	SET_AGE	Patient age	years
Anesthesia machin Primus	SET_FRESH_FLOW	Set fresh gas flow	mL/min
Anesthesia machin Primus	SET_FIO2	Set fraction of inspired O2	%
Anesthesia machin Primus	SET_TV_L	Set tidal volume in liter	L
Anesthesia machin Primus	SET_RR_IPPV	Set respiratory rate	mbar
Anesthesia machin Primus	SET_INSP_TM	Set inspiratory time	second
Anesthesia machin Primus	SET_INSP_PRES	Set inspiratory pressure	mbar
Anesthesia machin Primus	SET_INSP_PAUSE	Set inspiratory pause	%
Anesthesia machin Primus	SET_PIP	Set peak inspiratory pressure	mbar
Anesthesia machin Primus	SET_INTER_PEEP	Set positive end expiratory pressure (PEEP)	mbar
Anesthesia machin Primus	SET_FLOW_TRIG	Set flow trigger value	mL/min
Anesthesia machin Primus	FLOW_O2	Flow rate of O2	mL/min
Anesthesia machin Primus	FLOW_AIR	Flow rate of air	mL/min
Anesthesia machin Primus	FLOW_N2O	Flow rate of N2O	mbar
Anesthesia machin Primus	PAMB_MBAR	Ambient pressure	mbar
Anesthesia machin Primus	MAWP_MBAR	Mean airway pressure	mbar
Anesthesia machin Primus	PIP_MBAR	Peak inspiratory pressure	mbar
Anesthesia machin Primus	PPLAT_MBAR	Plateau pressure	mbar
Anesthesia machin Primus	PEEP_MBAR	Positive end expiratory pressure (PEEP)	mbar
Anesthesia machin Primus	COMPLIANCE	Airway compliance	mL/mbar
Anesthesia machin Primus	MV	Minute volmue	L
Anesthesia machin Primus	TV	Tidal volume	mL
Anesthesia machin Primus	RR_VF	Respiratory rate based on volume/flow	/min
Anesthesia machin Primus	RR_CO2	Respiratory rate based on CO2	/min
Anesthesia machin Primus	VENT_LEAK	Ventilator leakage	mL/min
Anesthesia machin Primus	FIO2	Fraction of inspired O2	%
Anesthesia machin Primus	FEO2	Fraction of expired O2	%
Anesthesia machin Primus	FIN2O	Fraction of expired N2O	%
Anesthesia machin Primus	FEN2O	Fraction of inspired N2O	%
Anesthesia machin Primus	INCO2	Inspiratory CO2 in mmHg	mmHg
Anesthesia machin Primus	ETCO2	Expiratory CO2 in mmHg	mmHg
Anesthesia machin Primus	INCO2_PERCENT	Inspiratory CO2 in percent	%
Anesthesia machin Primus	ETCO2_PERCENT	Expiratory CO2 in percent	%
Anesthesia machin Primus	INCO2_KPA	Inspiratory CO2 in kPa	kPa
Anesthesia machin Primus	ETCO2_KPA	Expiratory CO2 in kPa	kPa
Anesthesia machin Primus	INSP_DES	Inspiratory desflurane pressure	kPa
Anesthesia machin Primus	EXP_DES	Expiratory desflurane pressure	kPa
Anesthesia machin Primus	INSP_SEVO	Inspiratory sevoflurane pressure	kPa
Anesthesia machin Primus	EXP_SEVO	Expiratory sevoflurane pressure	kPa
Anesthesia machin Primus	MAC	Minimum alveolar concentration of volatile	unitless
Brain monitor BIS Vista	EEG1_WAV	Electroencephalogram channel 1	uV
Brain monitor BIS Vista	EEG2_WAV	Electroencephalogram channel 2	uV
Brain monitor BIS Vista	SR	Suppression ratio	%
Brain monitor BIS Vista	SEF	Spectral edge frequency	Hz
Brain monitor BIS Vista	BIS	BIS value	unitless
Brain monitor BIS Vista	TOTPOW	Total power	dB
Brain monitor BIS Vista	EMG	Electromyogram power	dB
Brain monitor BIS Vista	SQL	Signal quality index	%
Brain monitor INVOS	SCO2_L	Cerebral oxygen saturation (Left)	%
Brain monitor INVOS	SCO2_R	Cerebral oxygen saturation (Right)	%
Multifunction monit ROOT	DEVICE_DATE	Date	mm/dd/yy
Multifunction monit ROOT	DEVICE_TIME	Time	hh:mm:ss
Multifunction monit ROOT	SPO2	Percutaneous oxygen saturation	%
Multifunction monit ROOT	BPM	Pulse rate	/min
Multifunction monit ROOT	SPCO	Blood levels of carboxyhemoglobin	%
Multifunction monit ROOT	SPMET	Blood levels of methemoglobin	%
Multifunction monit ROOT	SPHB	Blood levels of hemoglobin	g/dL
Multifunction monit ROOT	SPOC	Arterial blood oxygen content	mL/dL
Multifunction monit ROOT	PI	Perfusion index	unitless
Multifunction monit ROOT	PVI	Pleth variability index	unitless
Multifunction monit ROOT	ORI	Oxygen reserve index	unitless
Multifunction monit ROOT	PSI	Patient state indx	unitless
Multifunction monit ROOT	EMG	Electromyography	%
Multifunction monit ROOT	SR	Suppression ratio	%
Multifunction monit ROOT	SEFL	Spectral edge frequency, Left	Hz
Multifunction monit ROOT	SEFR	Spectral edge frequency, Right	Hz
Multifunction monit ROOT	ARTF	Artifact	%
Multifunction monit ROOT	SO2_1	Regional oxygen saturation 1	%
Multifunction monit ROOT	SO2_2	Regional oxygen saturation 2	%
Multifunction monit ROOT	DELTA_SO2_1	Change in regional oxygen saturation 1	%
Multifunction monit ROOT	DELTA_SO2_2	Change in regional oxygen saturation 2	%
Cardiac monitor CaridioQ-ODM+	FLOW	Flow wave	cm/sec
Cardiac monitor CaridioQ-ODM+	ABP	Arterial pressure wave	mmHg
Cardiac monitor CaridioQ-ODM+	CO	Cardiac output	L/min
Cardiac monitor CaridioQ-ODM+	SV	Stroke volume	mL
Cardiac monitor CaridioQ-ODM+	HR	Heart rate	/min
Cardiac monitor CaridioQ-ODM+	MD	Minute distance	cm
Cardiac monitor CaridioQ-ODM+	SD	Stroke distance	cm

Cardiac monitor	CaridioQ-ODM+	FTc	Flow time corrected	ms
Cardiac monitor	CaridioQ-ODM+	FTp	Flow time to peak	ms
Cardiac monitor	CaridioQ-ODM+	MA	Mean acceleration	cm/sec2
Cardiac monitor	CaridioQ-ODM+	PV	Peak velocity	cm/sec
Cardiac monitor	CaridioQ-ODM+	CI	Cardiac index	L/min/m2
Cardiac monitor	CaridioQ-ODM+	SVI	Stroke volume index	mL/m2
Cardiac monitor	Vigileo	CO	Cardiac output	L/min
Cardiac monitor	Vigileo	CI	Cardiac index	L/min/m2
Cardiac monitor	Vigileo	SV	Stroke volume	ml/beat
Cardiac monitor	Vigileo	SVI	Stroke volume index	ml/beat/m2
Cardiac monitor	Vigileo	SVV	Stroke volume variation	%
Cardiac monitor	EV1000	CVP	Central venous pressure	mmHg
Cardiac monitor	EV1000	SVR	Systemic vascular resistance	dn-s/cm5
Cardiac monitor	EV1000	SVRI	Systemic vascular resistance index	dn-s-m2/cm5
Cardiac monitor	EV1000	ART_MBP	Mean arterial pressure	mmHg
Cardiac monitor	EV1000	CO	Cardiac output	L/min
Cardiac monitor	EV1000	CI	Cardiac index	L/min/m2
Cardiac monitor	EV1000	SV	Stroke volume	ml/beat
Cardiac monitor	EV1000	SVI	Stroke volume index	ml/beat/m2
Cardiac monitor	EV1000	SVV	Stroke volume variation	%
Cardiac monitor	Vigilance II	HR_AVG	Average heart rate	/min
Cardiac monitor	Vigilance II	BT_PA	Pulmonary artery temperature	°C
Cardiac monitor	Vigilance II	SQI	Signal quality index	unitless
Cardiac monitor	Vigilance II	SNR	Signal to noise ratio	dB
Cardiac monitor	Vigilance II	SVO2	Mixed venous oxygen saturation	%
Cardiac monitor	Vigilance II	CO	Cardiac output	L/min
Cardiac monitor	Vigilance II	CI	Cardiac index	L/min/m2
Cardiac monitor	Vigilance II	SV	Stroke volume	ml/beat
Cardiac monitor	Vigilance II	SVI	Stroke volume index	ml/beat/m2
Cardiac monitor	Vigilance II	SVR	Systemic vascular resistance	dn-s/cm5
Cardiac monitor	Vigilance II	SVRI	Systemic vascular resistance index	dn-s-m2/cm5
Cardiac monitor	Vigilance II	EDV	End-diastolic volume	ml
Cardiac monitor	Vigilance II	EDVI	End-diastolic volume index	ml/m2
Cardiac monitor	Vigilance II	ESV	End-systolic volume	ml
Cardiac monitor	Vigilance II	ESVI	End-systolic volume index	ml/m2
Cardiac monitor	Vigilance II	RVEF	Right ventricular ejection fraction	%
Infusion pump	Orchestra	PUMP1_DRUG	Pump1 drug name	text
Infusion pump	Orchestra	PUMP1_CONC	Pump1 drug concentration	unitless
Infusion pump	Orchestra	PUMP1_RATE	Pump1 flow rate	mL/hr
Infusion pump	Orchestra	PUMP1_VOL	Pump1 infused volume	mL
Infusion pump	Orchestra	PUMP1_REMAIN	Pump1 remaining volume	mL
Infusion pump	Orchestra	PUMP1_PRES	Pump1 pressure	mmHg
Infusion pump	Orchestra	PUMP1_CP	Pump1 plasma concentration	unitless
Infusion pump	Orchestra	PUMP1_CE	Pump1 effect-site concentration	unitless
Infusion pump	Orchestra	PUMP1_CT	Pump1 target concentration	unitless
Infusion pump	Orchestra	PUMP2_DRUG	Pump2 drug name	text
Infusion pump	Orchestra	PUMP2_CONC	Pump2 drug concentration	unitless
Infusion pump	Orchestra	PUMP2_RATE	Pump2 flow rate	mL/hr
Infusion pump	Orchestra	PUMP2_VOL	Pump2 infused volume	mL
Infusion pump	Orchestra	PUMP2_REMAIN	Pump2 remaining volume	mL
Infusion pump	Orchestra	PUMP2_PRES	Pump2 pressure	mmHg
Infusion pump	Orchestra	PUMP2_CP	Pump2 plasma concentration	unitless
Infusion pump	Orchestra	PUMP2_CE	Pump2 effect-site concentration	unitless
Infusion pump	Orchestra	PUMP2_CT	Pump2 target concentration	unitless
Infusion pump	Ri-2	FLOW_RATE	Flow rate	mL
Infusion pump	Ri-2	INPUT_TEMP	Input fluid temperature	°C
Infusion pump	Ri-2	OUTPUT_TEMP	Output fluid temperature	°C
Infusion pump	Ri-2	INPUT_AMB_TEMP	Input ambient temperature	°C
Infusion pump	Ri-2	OUTPUT_AMB_TEMP	Output ambient temperature	°C
Infusion pump	Ri-2	TOTAL_VOL	Total infused volume	mL
Infusion pump	Ri-2	PRESSURE	Infusion line pressure	mmHg
ETC	Demo	ECG	Electrocardiogram	mV
ETC	Demo	PLETH	Plethysmogram	unitless
ETC	Demo	ART	Arterial pressure wave	mmHg
ETC	Demo	CVP	Central venous pressure	cmH2O
ETC	Demo	EEG	Electroencephalogram	uV
ETC	Demo	CO2	Capnography wave	mmHg
ETC	Demo	BT	Body temperature	°C
ETC	Demo	HR	Heart rate	/min
ETC	Demo	PVC	Premature ventricular complex	/min
ETC	Demo	NIBP_SBP	Non-invasive mean arterial pressure	mmHg
ETC	Demo	NIBP_DBP	Non-invasive systolic arterial pressure	mmHg
ETC	Demo	NIBP_MBP	Non-invasive diastolic arterial pressure	mmHg
ETC	Demo	PLETH_SPO2	Oxygen saturation	%
ETC	Demo	PLETH_HR	Heart rate based on phethysmogram	/min
ETC	Demo	RR_CO2	Respiration rate based on capnogram	/min
ETC	Demo	ETCO2	End tidal carbon dioxide	mmHg
ETC	Demo	TV	Tidal volume	mL
ETC	Demo	MV	Midal volume	L/min
ETC	Demo	PIP	Peak inspiratory pressure	mbar
ETC	Demo	PEEP	End expiratory pressure	mbar
ETC	Demo	ART_SBP	Mean arterial pressure	mmHg
ETC	Demo	ART_MBP	Systolic arterial pressure	mmHg
ETC	Demo	ART_DBP	Diastolic arterial pressure	mmHg
ETC	Demo	CVP1	Central venous pressure	mmHg
ETC	Demo	BIS	Bispectral index	unitless
ETC	Demo	GAS1_AGENT	Anesthetic agent	unitless
ETC	Demo	GAS1_EXPIRED	Concentration of anesthetic agent	%
ETC	Demo	DRUG1_AGENT	First infusion drug name	unitless
ETC	Demo	DRUG1_CONC	First infusion drug concentration	%
ETC	Demo	CO	Cardiac output	L/min
ETC	Demo	TOTAL_VOL	Tidal infused volume	mL
ETC	Demo	FLOW_RATE	Fluid infusion rate	mL/min
ETC	Demo	SVV	Stroke volume variation	%