

SU:M Series features





Intensive Care Ventilator

SU:M SERIES

	movative Technology
Ad Bl M Tu	dvanced Proportional Solenoid Technology(PSOL) active exhalation valve lock type pneumatic system Julti-safety mechanism ube-Piston HFV(High Frequency Ventilation)
J	ser Friendly
Us Sr Er Q	ser friendly pop-up menu with rotary encoder & touch screen mart calculation of setting parameters (IBW) mergency start up with IBW Quick Calibration (PC software)
	igh Resolution Graphic Interface
A Si Co Gi 12	llows set & monitored parameters to be viewed on a single scre imultaneous display of 5-Waveform & Loops omprehensive alarm monitoring iraphical & Tabular trends up to 72 hours 2.1" touch screen LCD Display
A	dvanced Features
A Lu H N	vpnea back-up Manual / Auto Nebulizer ung Mechanics functions-Compliance and Resistance, Auto PEEF leated Exhalation Valve Mask (Non-Invasive) Ventilation Measurement of Atmosphere and Temperatures (BTPS) Maintenance, System Check & Monitoring with an unique pro
0	ptional Features
N N A	Adde: AutoVent, SHFV, DHFV, tBiLevel , PRVC, O2 StreamAddule: Hemo-Dynamics with SpO2 and EtCO2Accessory: Proximal sensor





