Therapy and application guide

Matching the right therapy to the right patient with the right product just got easier

Therapy type	СРАР	Auto CPAP	Bi-level w/o back-up rate	Auto bi-level	Servo-ventilation	Bi-level w/ back-up rate
Therapy system	REMstar Plus* with C-Flex DS250S DS250HS REMstar Pro* with C-Flex+ DS450S DS450HS	REMstar Auto* with A-Flex DS550S DS550HS	BiPAP Pro* with Bi-Flex DS650S DS650HS	BiPAP Auto* with Bi-Flex DS750S DS750HS	BiPAP autoSV Advanced with Bi-Flex 1042906 device 1042907 core	BiPAP AVAPS 1060485 device 1061418 core BiPAP S/T 1061420 device 1061422 core
System						
Indication for therapy	Obstructive Sleep Apnea	Obstructive Sleep Apnea	Obstructive Sleep Apnea	Obstructive Sleep Apnea	Obstructive Sleep Apnea Central Apnea Respiratory insufficiency	Obstructive Sleep Apnea Respiratory insufficiency
Target	OSA patients	OSA patients	OSA patients OSA patients non-responsive or non-tolerant of CPAP	OSA patients OSA patients non-responsive or non-tolerant of CPAP	Patients with central apnea, periodic breathing, such as Cheynes-Stokes Respiration (CSR), or complex apnea	Patients with hypoventilation caused by restrictive thoracic disorders, obesity hypoventilation syndrome, central apnea, and COPD Pediatric and adult use AVAPS, C-Flex, and Bi-Flex features are not approved for pediatric use
Algorithm	Flow-based C-Flex and C-Flex+ pressure relief at beginning of exhalation Three patient-adjustable Flex settings Fixed CPAP pressure	Flow-based proactive and reactive intelligence Delivers lowest mean average pressure levels Flow-based A-Flex pressure relief during inspiratory and expiratory phases Three patient-adjustable Flex settings	Fixed IPAP and EPAP pressures Flow-based Bi-Flex pressure relief during inspiratory and expiratory phases Three patient-adjustable Flex settings	Flow-based proactive and reactive intelligence Delivers lowest mean average pressure levels Flow-based Bi-Flex pressure relief during inspiratory and expiratory phases Three patient-adjustable Flex settings	Dynamic, breath-by-breath adjustment of pressure support Peak flow targeted Intra-breath support Auto-titrating EPAP to alleviate the obstructive component of SDB Automatically calculated back-up rate in times of apnea	Average volume assured pressure support (AVAPS) Maintains targetVt Slow adjustment over time (≤1 cm H ₂ O per min.) Modes: CPAP, S, S/T, T, PC Three patient-adjustable Bi-Flex settings
Settings	Fixed CPAP 4-20 cm Ramp time 0-45 min Flex settings 1, 2, 3 System One Humidity Control 0-5	Min CPAP 4-20 cm Max CPAP 4-20 cm Ramp time 0-45 min Flex settings 1, 2, 3 System One Humidity Control 0-5	EPAP 4-25 cm IPAP 4-25 cm Ramp time 0-45 min Flex settings 1, 2, 3 System One Humidity Control 0-5	EPAP _{min} 4-23 cm IPAP _{max} 4-25 cm MaxPS 3-8 cm Ramp time 0-45 min Flex settings 1, 2, 3 System One Humidity Control 0-5	EPAP _{min} 4-25 cm EPAP _{max} 4-25 cm PS _{min} 0-26 cm PS _{max} 0-26 cm Max pressure 4-30 cm Breath rate (Off, Auto, 4-30 BPM) Rise time 1-6 Ramp time 0-45 min Flex settings 1,2,3	IPAP 4-25 cm I-Time 0.5-3.0 sec. Breath rate 0-30 BPM Rise time 1-3 Flex settings 1,2,3 TargetVt¹ 200-1500 ml IPAP _{min} ↑ 4-25 cm

*S = SD card



^{*}H = System One humidifier

Therapy	type	СРАР	Auto-CPAP	Bi-level w/o back-up rate	Auto bi-level	Servo-ventilation	Bi-level w/ back-up rate
Therapy	system	REMstar Plus with C-Flex REMstar Pro with C-Flex+	REMstar Auto with A-Flex	BiPAP Pro with Bi-Flex	BiPAP Auto with Bi-Flex	BiPAP autoSV Advanced with Bi-Flex	BiPAP AVAPS BiPAP S/T
Data management	Phone-in	Shows therapy usage (7 and 30 day average) and session >4 hours (7 and 30 day periods) Compliance VIC	Shows therapy usage (7 and 30 day average) and session >4 hours (7 and 30 day periods) Compliance VIC	Shows therapy usage (7 and 30 day average) and session >4 hours (7 and 30 day periods) Compliance VIC	Shows therapy usage (7 and 30 day average) and session >4 hours (7 and 30 day periods) Compliance VIC	Not applicable	Shows therapy usage (7 and 30 day average) and session >4 hours (7 and 30 day periods)
	Downloadable	SD card Wired modem Wireless modem	SD card Wired modem Wireless modem	SD card Wired modem Wireless modem	SD card Wired modem Wireless modem	Encore SmartCard	SD card Wired modem Wireless modem
	Usage data	Reports blower hours and therapy hours (blower on and breathing detected)	Reports blower hours and therapy hours (blower on and breathing detected)	Reports blower hours and therapy hours (blower on and breathing detected)	Reports blower hours and therapy hours (blower on and breathing detected)	Reports blower hours and therapy hours (blower on and breathing detected)	Reports blower hours
	Efficacy data	Detects and reports AHI, FL, RERA, snore, leak, CA, OA, HY, PB Patient flow waveforms (Pro model)	Detects and reports AHI, FL, RERA, snore, leak, CA, OA, HY, PB Reports 90% pressure, and time at pressures Patient flow waveforms	Detects and reports AHI, FL, RERA, snore, leak, CA, OA, HY, PB Patient flow waveforms	Detects and reports AHI, FL, RERA, snore, leak, CA, OA, HY, PB Reports 90% pressure, and time at pressures Patient flow waveforms	Detects and reports AHI, FL, snore, leak, CA, OA, HY, PB	Reports AHI, CA, HY, OA, leak, % triggered breaths,Vt _e , MV, RR, pressure
	Reimbursement	E0601	E0601	RAD w/o backup rate: E0470	RAD w/o backup rate: E0470	RAD with backup rate: E0471	RAD with backup rate: E0471



Legend: AHI: CA: Apnea Hypopnea Index Clear Airway Apnea FL: Flow Limitation HY: Hypopnea

OA: Obstructed Airway Apnea PB: Periodic Breathing

RERA: Respiratory Effort Related Arousal

VIC: Visual Inspection Check

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 $\label{eq:caution} \textbf{CAUTION:} \, \textbf{US} \, \textbf{federal law restricts} \, \, \textbf{these devices to sale by or on the order of a}$

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