

Volume Targeted Mode (PS/PC) with IntelliPAP™ Set to ON:



From AVAPS™ & AVAPS-AE™

Example Settings Conversions

Use the information on this page to aid in transitioning patient settings from AVAPS or AVAPS-AE to Volume Targeted therapy with IntelliPAP™ on the V*Home, V+ Pro, VC+Pro or V+C Ventilators. Volume Targeted therapy delivers a set Tidal Volume to the patient by adjusting the pressure control target. IntelliPAP™ is an option in the Vol. Targeted PS and Vol. Targeted PC modes that automatically adjusts Positive End Expiratory Pressure (PEEP) to maintain a patent airway.

See the Breath Types and Ventilation Modes chapter of the applicable manual (available on Reacthealth.com) for more information.

Trilogy AVAPS™		V*Home V+Pro V+C VC+Pro	
Feature	AVAPS	→	Mode Vol. Targeted- PS
Tidal Volume	500	→	Tidal Volume 500
IPAP Max	25	→	PS MAX 21
IPAP Min	8	→	PS MIN 4
EPAP	4	→	PEEP 4
BPM	15	→	Breath Rate (or Backup Rate) 15
Ti	1.0	→	Inspiratory Time 1.0
AVAPS Rate (cmH2O per min)	1 (Slow) to 5 (Fast)	→	Pres. Adj. Rate (cmH2O per breath) 1 (Slow) or 3 (Fast)

NOTE: These conversion settings are an example only. To ensure patient safety, verify all settings are appropriate for the patient before providing therapy.

Trilogy AVAPS-AE™		V*Home V+Pro V+C VC+Pro	
Feature	AVAPS-AE	→	Mode Vol. Targeted-PS w/IntelliPAP
Tidal Volume	500	→	Tidal Volume 500
Maximum Pressure	30	→	High Pressure Limit* 35
PS MAX	15	→	PS MAX 15
PS MIN	8	→	PS MIN 8
EPAP MIN PRES.	5	→	IntelliPAP™ ON
EPAP MAX PRES.	8	→	MIN PEEP 5
		→	MAX PEEP 8
BPM	Auto	→	Breath Rate (or Backup Rate) 10
Ti	1.0	→	Inspiratory Time 1.0
AVAPS Rate (cmH2O per min)	0.5 (Slow) to 5 (Fast)	→	Pres. Adj. Rate (cmH2O per breath) 1 (Slow) or 3 (Fast)

*The High Pressure Limit is found under the High Inspiratory Pressure Alarm which serves to control the maximum inspiratory pressure delivered, which is 5 cmH2O below setting.

ReactHealth.com

Caution: U.S. Federal law restricts this device to sale by or on the order of a physician. Technical specifications may change.

MKT-00015, Rev D