

RESMED

S9 VPAP™ Tx Lab System

Overnight Success



ResMed's award-winning sleep lab titration system is designed with the patient's comfort in mind. A truly all-in-one lab system, the S9 VPAP Tx delivers comfortable therapy to all patient types, allowing them to fall asleep and stay asleep, so your titrations are an overnight success.

S9™ | Series
More. Comfort.

With a spectrum of tools and features, the S9 VPAP™ Tx helps you introduce a smooth start to your patients' therapy, during and after titration. In addition, you can easily make and document changes to therapy from the control room using remote control settings, communicate recommendations and upgrade to ResMed's latest enhancements.



S9 VPAP Tx delivers titration for Adults and Pediatrics

The S9 VPAP Tx gives you access to all of our advanced titration modes like iVAPS and ASVAuto, combined with innovative features like TiControl™ to make it easy and efficient to achieve comfortable, quality patient care.

Adult and pediatric therapy titration applications like CPAP, VPAP S, ST, T and PAC therapy modes to treat patients weighing 30 lb (>13 kg) and above regardless of age.

TECHNICAL SPECIFICATIONS

Pressure Ranges

CPAP

4–20 cm H₂O (EPR 0-3)

AutoSet™

APAP 4–20 cm H₂O (EPR 0-3)

Bilevel (S, S/T, T, PAC)

EPAP 3–25 cm H₂O, IPAP 4–30 cm H₂O

VAuto

EPAP 4–25 cm H₂O, IPAP 4–25 cm H₂O

ASV and ASVAuto

EPAP 4–15 cm H₂O, Pressure Support 0–20 cm H₂O

IVAPS

EPAP 3–25 cm H₂O, Pressure Support 0–27 cm H₂O

Filter

Two-layered, powder-bonded, polyester non-woven fiber

Altitude Compensation

Automatic

Electrical Requirements

100–240 V

DC Power

Direct connect cord

VPAP Tx Accessories

H5i™ Cleanable Tub	36800
H5i Tub	36802
SimLine Tubing wrap	36811
S9 Filter, Std (1pk)	36850
S9 Filter, Std (2pk)	36851
S9 Filter, Std (12pk)	36852
S9 Filter, Std (50pk)	36853
S9 Filter, Hypoallergenic (1pk)	36855
S9 Filter, Hypoallergenic (2pk)	36856
S9 Filter, Hypoallergenic (12pk)	36857
S9 Filter, Hypoallergenic (50pk)	36858
Climateline Tubing	36995
Standard Tubing	21948