

PSG System Compatibility Matrix for VPAP Tx Lab System

Brand	Model	Compatibility	Additional Comments/Requirements
Biologic	Sleepscan/Netlink	Yes	
Braebon	Pursuit	Yes	
Cadwell	Easy II	Yes	Maximum 4 signals can be displayed from Tx Link due to limited number of DC inputs
Cadwell	Easy III	Yes	
Care Fusion	SomnoStar	Yes	Manual tagging required for pressure tables in report. Function of SomnoStar, independent of therapy device.
Care Fusion	Nicolet One	Yes	
CleveMed	DreamPort, Sapphire	Limited	No DC inputs. Can only display a flow signal from VPAP Tx (collected via PTAF)
Compumedics	Profusion-E	Yes	
Compumedics	Grael	Yes	Difficult installation, plan for additional time and resources
Embla	A10	Yes	
Embla	RemLogic	Yes	
Embla	Somnologica	Yes	
Embla	Rembrandt	Yes	
Grass	Comet	Yes	
Grass	Aurora	Yes	
NeuroVirtual	SleepVirtual	Limited	Current signal options limited to Pressure, Flow and Leak. More coming soon
Nihon Kohden	J12	Yes	Maximum 4 signals can be displayed from Tx Link due to limited number of DC inputs
Nihon Kohden	J21	Yes	
Respironics	Alice 3	Yes	If old equipment is Respironics, check for CAT5 cabling
Respironics	Alice 4	Yes	If old equipment is Respironics, check for CAT5 cabling
Respironics	Alice 5	Yes	If old equipment is Respironics, check for CAT5 cabling
Sandman	Elite (SD32, SD20)	Yes	If old equipment is Puritan Bennett, check for CAT5 cabling and DC box
Sandman	Express (SD32, SD20)	--No--	Must be upgraded to Sandman Elite with DC box, check for CAT5 cabling
Sandman	MMC Amplifier	Yes	
Stellate	Harmony	Yes	
Telediagnosics	Nightron	Limited	Maximum 3 signals can be displayed from Tx Link due to limited number of DC inputs
XLTEK	Connex	Yes	

Note: This list is intended as a guide only. All information should be verified with the sleep lab and PSG vendor prior to installation of VPAP Tx.

A PSG system is considered "compatible" with VPAP Tx if it has the ability to accept DC inputs and configure DC channels within the PSG software.

Tx Link has the capability to send up to 6 signals to the PSG system; however, there may be limitations based on the number of available inputs on the PSG system.

For additional help, please contact the appropriate PSG vendor or ResMed Software Support at (888) 288-6738, available 24/7.