

EasyCare Tx

TITRATION SOLUTION

For win-win results

EasyCare Tx with Tx Link—the titration solution that works with a wide range of ResMed therapy devices, offering user-friendly remote control of the therapy device, while displaying real-time information. It's easy and efficient for sleep labs, better for patients and adaptable for therapy outcomes ... a win-win for all!

EasyCare Tx Software

- Remotely controls the therapy device settings
- Displays real-time data from the therapy device
- Supports the capability of ResMed's VPAP™ Tx Lab System, allowing the device to smoothly transition from one mode to another without disrupting the patient
- Creates summary reports and prescriptions
- EasyCare Tx is designed to run on the same PC as the polysomnography (PSG) software—the graphic interface minimises screen space; information from the therapy device, such as pressure, flow and leak, is imported into the PSG header box via analogue DC outputs from the Tx Link
- Future software upgrades available onsite, via simple internet downloads
- Context-sensitive online help

Tx Link

- Provides connectivity between the software and therapy device
- Relays real-time signals measured by the therapy device to the PSG equipment



ResMed titration systems
Overnight success

FROM QUICK SET-UP TO CONSISTENT OUTCOMES—A WIN-WIN ALL THE WAY

Quick set-up

- Patient can be settled and ready for titration quickly
- Sleep quality and therapy acceptance are maximised with unique comfort technologies

Easy to use

- Intuitive navigation, helpful tips and context-sensitive online help
- Simple user interface with EasyCare Tx
- Easy verification of DC signal
- Easy monitoring—accurate and adequate information for well-informed therapy decisions

Maximised efficiency

- Reduced training time and overheads
- Standard defaults can be customised to your lab and standardised within your lab
- Efficient upgrades—compatible with future therapy devices

Consistent titration and therapy outcomes

- Precise—true leak, accurate pressure and flow with VPAP Tx
- Accurate—reporting of unintentional mask leak with configurable leak alert

RECOMMENDED HARDWARE REQUIREMENTS

- PC (Mac not supported)
- Pentium 1 Ghz CPU
- 1 GB RAM
- 1024 x 768 display resolution
- 10/100 Mbps Ethernet Port

MINIMUM SOFTWARE REQUIREMENTS

- Microsoft Windows 2000 SP4 or Windows XP SP2 or Windows Vista
- Microsoft .NET Framework 2.0
- A portable document reader, eg, Adobe® Reader®

CABLE REQUIREMENTS

- Cat 5 cable or higher, or available network port between patient room and control room

PRODUCT CODES (EUROPE)

Tx Link and EasyCare Tx	25101
VPAP Tx Europe	25104
VPAP Tx GmbH	25105
HumidAire H2i Polycarbonate (Europe Group 1)	30903
HumidAire H2i Polycarbonate (Europe Group 2)	30922
HumidAire H2i UDEL (Europe Group 1)	30973
HumidAire H2i UDEL (Europe Group 2)	30974
Filters (3-Pack)	26912
Filters (6-Pack)	26920