

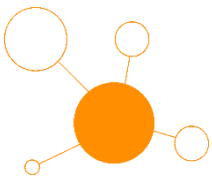
T4P

MONITORING SOLUTION FOR SLEEP APNEA PATIENTS

The T4P solution provides access to patient treatment information regardless of the CPAP machine being used.



BENEFIT FROM MULTI CPAP MONITORING



UNIFY YOUR MONITORING

Monitor your patients with the same software tools regardless of which CPAP machines used.



INCREASE YOUR EFFICIENCY

Identify at a glance patients requiring special attention.



SIMPLIFY INTERACTIONS

Exchange information among all stakeholders in the patient's treatment and with the patient. Get the data you need, when you need them.

MONITORING PARAMETERS



USAGE DURATION



TREATMENT PRESSURE

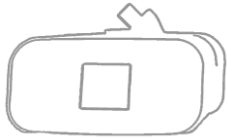


MASK LEAKS

IAH

APNEA HYPOPNEA INDEX

SOLUTION DESCRIPTION



A UNIVERSAL CONNECTIVITY

Regardless of the technology used, all connected CPAP machines can be included in the solution.



THE MULTI CPAP DEVICE T4P

Adaptable to any type of CPAP machine, the device measures the necessary parameters for patient remote monitoring.

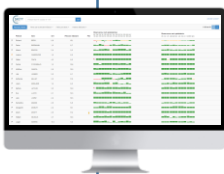


THE VESTALIS PLATFORM

The Vestalis platform manages data from T4P and other medical devices. It generates the indicators, alerts and treatment reports. It ensures the storage and the secured access to data.

THE UNIFIED APPLICATION VESTALIS-VISION

The application of CPAP patient remote monitoring provides the ergonomic interfaces for clinicians, care givers and patients.



TECHNICAL CHARACTERISTICS

VESTALIS PLATFORM FOR T4P

- Access to data: web portal or secured API
- Archiving duration: 3 years
- API : RESTful or SOAP

T4P DEVICE

- CE medical device class IIa
- Data retention : 2 years
- Autonomy : 3 years on battery
- Size : 13,85 x 7,8 x 3,6 cm
- Pressure drop: 0,2 cm H2O at 60 lpm