Alice NightOne

Designed to provide it all – ease, confidence and reliability



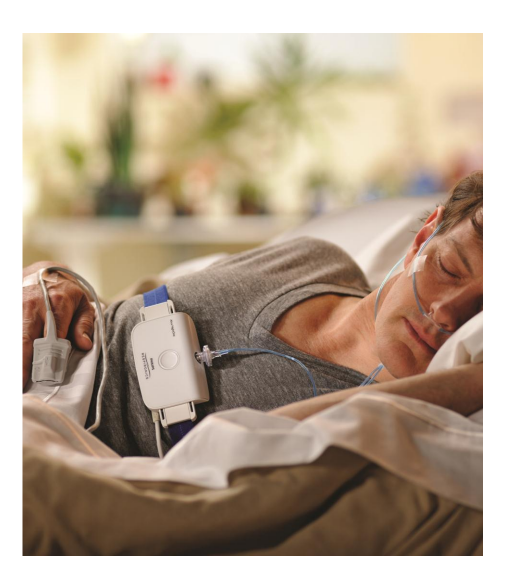




Designed to provide – ease, confidence and reliability

RESPIRONICS

Key features of Alice NightOne



- Integrated RIP belt with auto on feature
- Patented Good Study Indicator, enhanced
- Powered by Sleepware G3 software
- Smart Guide patient setup
- Trusted sensor set
- Bluetooth connectivety to Philips Respironics System One devices



Alice NightOne: ease of use

Auto-on feature

- Device automatically turns on when RIP belt is clicked in place
- Integrated connection eliminates need for external wire set





Alice NightOne: designed for confidence

Smart Guide patient setup

- Steps patient through hook-up process
- Gives the patient feedback that:
 - Each sensor is connected properly
 - The signal quality is good
 - The device is functioning properly





Alice NightOne: for clinician confidence

Sensors doctors can trust; signals techs already know



zRIP DuraBelt effort sensor



Pressure-based flow signal



Masimo peripheral oximetry

AASM review of HST technology suggests:

- Nasal pressure may be used when either 2 piezoelectric belts or 1 RIP belt is used to measure effort (but not 1 piezoelectric belt)
- There is insufficient evidence to state that both nasal pressure and thermistor are required to adequately diagnose OSA



Alice NightOne: for clinician confidence 3 external sensors, 7 channels



zRIP DuraBelt effort sensor









Pressure-based flow signal

- 4. SpO₂
- 5. Heart rate







Masimo peripheral oximetry



Alice NightOne: efficiencies









Enhanced Good Study Indicator (GSI)

- Identify issues while patient still has device
 - Decrease logistical expenses
- Faciliates communication between clinician and patient as to the issue to address
 - May help minimize patient reluctance to retest
- Customizable minimum test data time
 - Match to specific billing requirements
- Ability to customize channels that report to GSI
 - Clinicians can set their own priorities



Alice NightOne: efficiencies









Enhanced Good Study Indicator

- Monitors airflow, oximetry and effort
- Shows total "good study time"
- Shows recording time
- Indicates problem sensor(s)

Enables the clinician to have an educated phone call with the patient in the morning to layout next steps



Alice NightOne: efficiencies

Integration to Sleepware G3 software

- One platform for in-lab and HST
 - Operational efficiencies
 - One software platform to read
 - Optional HL7 interface
 - Optional Cloud Server

Powered by 63

Flexibility and power



Alice NightOne: clinical effectiveness

Wireless integration to Bluetooth-enabled therapy devices

- Allows customers to perform an HST on PAP
- Ideal for follow-up efficacy tests
- We are the **only** manufacturer that wirelessly connects Philips Respironics therapy devices



Alice NightOne: Durability



- Steel cannula port
- 5' drop test vs. industry average of 3'
- Chemically-resistant plastic
 - Tested with most alcoholbased hospital cleaners
- DuraBelt belt material
- Hard plastic shipping case





Thank you