# **Resprionics V30**





The Philips-Respironics BiPAP V30 Auto Airway Management System was designed specifically for treatment of OSA patients in Low Acuity facilities. A noninvasive ventilation (NIV) system that provides Auto-Titrating CPAP and BiPAP, autoSV, and AVAPS AE modes, the V30 Auto allows cost-effective treatment of OSA patients hospitalized on low-acuity wards. It also effectively serves OSA patients in interventional suites or PACU and respiratory-insufficient patients.

### **UNIT FEATURES:**

- · Automatically titrate pressure to each patient's needs
- Aadaptive servo ventillation (ASV)
- Auto EPAP
- Auto-Trak: Imporves patient sstem synchrony by automatically adapting to changes breathing patterns and leaks
- Conenient batter operation
- · Stands come equipped with O2 and Battery for patient transport

## Modes

#### **Bi-Level Modes:**

- Auto Bi-Level (wtih Bi-Flex)
- S (with AVAPS)
- S/T (with AVAPS)
- AutoSV (with Bi-Flex)
- T (with AVAPS)
- PC (with AVAPS)

#### **CPAP Modes:**

- CPAP
- Auto-CPAP
- AVANPS-AE

#### Modes:

• AVAPS-AT