

## Philips Healthcare introduces Dream series products

15 September 2016 | News | By BioSpectrum Bureau

### Philips Healthcare introduces Dream series products



Philips India has recently introduced a range of Dream series products to improve care for obstructive sleep apnea (OSA) patients. The Dream Family offers innovative, comprehensive sleep therapy technology with sleek, patient-driven design, and personalized tools to keep patients engaged and using therapy. Designed to increase patient adoption, long term use and enhanced efficiencies that could attend to patient's needs, the Dream Family helps patients get the sleep they need.

The Dream Family includes the Dream Station Auto CPAP device and DreamWear mask.

**Dream Station Auto CPAP:** DreamStation positive airway pressure (PAP) sleep therapy devices are designed to be as comfortable and easy to experience as sleep is intended to be. Connecting patients and care teams, DreamStation devices empower users to embrace their care with confidence, and enable care teams to practice efficient and effective patient management. DreamStation offers exceptional comfort, intelligent monitoring, motivation and feedback, and seamless connectivity to the care team for proven clinical care and effortless patient management. The Resironics DreamStation Auto CPAP comes in two models with SD card and without SD Card.

**DreamWear:** It is an under the nose nasal mask. DreamWear's unique design offers many of the benefits of nasal and pillows masks to allow patients to have the best of both mask types. Allowing more freedom of movement and more comfort than their prescribed mask, DreamWear patients feel like they are not wearing a mask at all. The top of head connection of the device allows patient the freedom to move. The Under the nose nasal cushion prevents red marks, discomfort or irritation in the nostrils or on the nose bridge. The cushion comes in four sizes Small, medium, large and medium wide. The Fit Pack includes all 4 cushion sizes (S, M, L, MW) and 1 medium sized frame.