



Distributed By:

Mercury Medical[®]

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REPEAT Hospital Cost related to CPAP use

“The average 300-bed acute facility with a 2.4% incidence rate spends **\$14 million** a year on pressure ulcer prevention and treatment. CMS spends \$22 billion a year on pressure ulcers as a secondary diagnosis. “If a pressure ulcer develops after a patient has been admitted, it's considered the hospital's fault, which subjects the provider to litigation and a 1% penalty from CMS.”

healthcarefinancenews.com/news/pressure-ulcers-cost-health-system-268-billion-year

DreamPort[®], CPAP Solution



We give a bleep about sleep.

Bleep Sleep

919-619-7170

info@bleepsleep.com

[The Solution | Bleep No-Mask CPAP](#)

[Solution \(bleepsleep.com\)](#)

Decrease care cost, Pressure Injury Penalties, and eliminate CPAP/refitting time by RN and Respiratory Team

What does CPAP Therapy Cost you?

How much time does it take you to find a CPAP mask that will properly fit?

How often do you have to return to refit/adjust a CPAP mask due to leaks?

How often does a patient have a pressure injury, infection and pain due to overtightened CPAP masks and nasal pillow irritation?



Why use a CPAP with headgear, increasing ulceration risk and leaks, costing time and money for re-adjustment?

Which would you rather wear?



**OPTIMIZE WITH DREAMPORT
NO LEAKS, NO HEADGEAR,
NO STRAPS, NOTHING IN THE NARES.**



DreamPort® Solution

- ❖ One Size fits all means reduced inventory / SKUs
- ❖ Eliminates CPAP mask leaks
- ❖ Eliminates skin breakdown from over tightened masks and straps
- ❖ Reduces claustrophobia
- ❖ Increased comfort and satisfaction
- ❖ Fully disposable, reduces nosocomial infections
- ❖ Easy application

FDA Approval Study Confirmed Effectiveness and that DreamPort does not leak

No leak was reported including at the foam adhesive or any other location. Average use-time was 7.675 hours with the lowest 5.6 hours and longest 9.71 hours.

No users reported the Bleep DreamPort® to leak, slip or fall off.

Treatment pressure ranged up to 15 cmH₂O. The maximum AHI for both the Bleep DreamPort® and the control group was 1.40, within accepted levels for adequate OSA therapy.