



THERAPEUTIC SLEEPEZY 2 ZONE PILLOW | SLEEP APNEA PILLOW FOR EASY BREATHE

\$165.00



SKU: A100511000

PRODUCT DESCRIPTION

SLEEP APNEA PILLOW PURPOSE & BENEFITS

SUPERBLY COMFORTABLE AND INFINITELY ADJUSTABLE TO SUIT ALL PHYSIQUES AND SLEEPING POSITIONS.

Two-part construction.

An adjustable pillow with two varying width chambers separated by a sealed inner wall which means the pillow keeps its therapeutic shape.

Adjustable sleeping pillow.

Sleepezy's two separate chambers are intentionally overfilled. This allows you to delete filling as required in order to achieve your optimum comfort and support.

POLYFILL – Provides ongoing comfort and support. Tease the fibre periodically for optimum comfort.

Australian quality.

Our SleepEzy 2 Zone Pillows are all proudly made in Australia by us, an Australian owned company, utilising the world class manufacturing and health and safety standards that Australia upholds.

Supports the neck and cradles the head.

Gentle contours of SleepEzy provides the user with a choice of using either curve (long or short sides), catering to all comfort and support needs .

Key Features

- Pressure-diffusing memory foam alleviates mask and nozzle pressure to face.
- Frees up air hose, improves airway alignment, keeps mask in place.
- Anti-bacterial treated to inhibit dust mites and other protein matter.
- Designed to eliminate snoring whilst sleeping and the resulting sleep deprivation.
- Clear air for quality sleep with or without your CPAP sleep apnea breathing mask.
- Encourages better posture.
- Comfortable also for back sleepers.
- Fits a standard pillowcase.

Sleep apnea is a very serious sleep disorder where breathing frequently stops and starts. If you snore loudly and feel tired even after a full night's sleep, you might have sleep apnea.

The main types of sleep apnea are Complex sleep apnea syndrome, additionally recognised as treatment-emergent central sleep apnea, this happens when someone has both obstructive sleep apnea and central sleep apnea. Obstructive sleep apnea is the most common form that happens when throat muscles relax. Central sleep apnea, which happens when your brain doesn't send precise signals to the muscles that control breathing.