

Produced from medical grade plastic
Pebax US Class VI Plastic

NOZOVENT[®]

NASAL DILATOR

For a Silent Night

WHY DOES SNORING OCCUR?

When one snores, the energy in the inhaled air starts vibrations of the palate and the soft tissues of the throat, creating the snoring sound.

WHAT WOULD A HEAVY SNORER NOTICE AFTER USING NOZOVENT?

Easier breathing while asleep, reduces the frequency of waking in the night, reduces the incidence of 'morning after' dry mouth, and results in fewer complaints from sleeping partner. You feel less tired in the morning, and for asthma sufferers it can lead to a reduction in the incidence of nocturnal asthma.

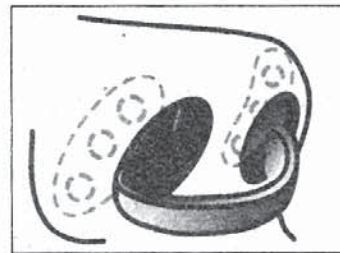
The benefits of air that passes through the nostrils are that it is warmed, humidified and cleaned. Air taken through the mouth is colder, drier and 'dirtier'.

HOW TO USE NOZOVENT

The Nozovent nasal dilator is designed and made using a 'springy', flexible plastic (polyeteramid). It takes a little time to get used to, but with regular use most find that they forget its presence in the nose.

In position, Nozovent is anchored by specially designed nodules, which ensure that the device does not come into contact with the mucous membrane or become the cause of a nosebleed.

After use, clean Nozovent thoroughly with soap and water. It can also be sterilised in boiling water. With regular use, the device will give good service for up to three months before needing replacement.



Nozovent is available in three sizes: Small, Medium and Large. Medium is the most widely used (nearly 60%), however a very few use the small (10%), the remainder, choose the larger size.

Each pack contains 2 pieces.

Nozovent is patented and registered.



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