

● How it works

GOODNITE continuously monitors your sleeping sound and the head position on the pillow. When snoring is detected, it turns the head automatically, quietly and gently to the side. Through this movement it increases the distance between the tongue and the throat. The now wider respiratory tract stops snoring and the pillow stops moving the head. This way improves breathing for a healthy sleep.

GOODNITE only gets active when the integrated microphones detect snoring. It then inflates the corresponding air chamber inside the pillow to turn the head gently to the side until snoring stops or is reduced.

GOODNITE is easy to use - just go to bed as usual. There is no need for medication or other devices to prevent snoring.

GOODNITE is comfortable and silent.

GOODNITE is the only pillow with scientific proof on the effect of reducing snoring and thus improving sleeping quality. The clinical study was performed at the University ENT-Clinic of Heidelberg/Mannheim, Germany in 2013/2014. GOODNITE is certified as a Medical Device in Europe according to 93/42/EEC.

GOODNITE allows the user to easily measure the effectiveness on the own snoring by using an Android tablet or smart phone.

● Monitor your Sleep Quality

Sleep monitor:

- Sleep quality: analyse your sleeping time and snoring time

Data management:

- Record and store sleep data
- Send sleep data by email for evaluation



NITELINK Application:
Comparing snoring time with/without GOODNITE



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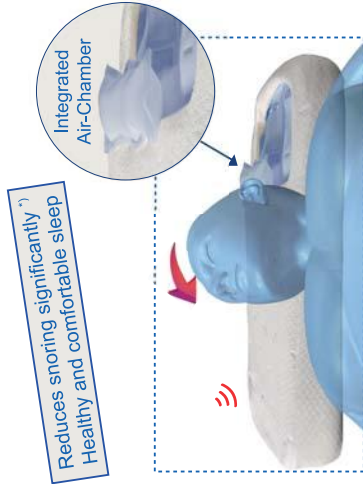
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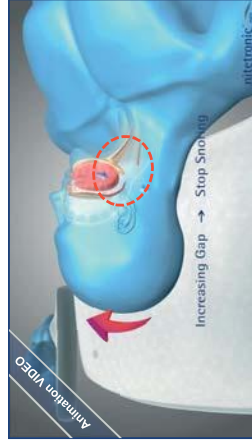


ISO 13485

93/42/EEC Certified



Turning head to SIDE when snoring is detected



Turning the head to the side
Widens the upper airways



GOODNITE Anti-snoring Pillow

- Verified in clinical study at the University ENT Hospital of Mannheim/Heidelberg, Germany (published in 2014)
- Verified in clinical study at the University ENT Hospital of Mannheim/Heidelberg, Germany and in an international Field-Test in a home environment (published in 2014)



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