GOODNITE cannot be washed or dry-cleaned. To clean the pillow, remove the outer pillowcase, ventilate the pillow or gently clean the protective inner cover with a slightly damp cloth to remove dust or stains from the surface. The protective inner cover protects the sensitive technical parts of the pillow from moisture buildup.

DO NOT REMOVE THE INNER PROTECTIVE COVER!

The outer pillowcase can be removed and cleaned according to the instructions on the washing label (inside the cover). For washing, the pillowcase needs to be turned inside-out and the zipper closed.

CLEANING AND MAINTENANCE

GOODNITE operates with safe low-voltage (power supply: 6 Volts) and has been intensively tested on its electromagnetic properties and safety according to international standards.

WARRANTY OF GOODNITE

GOODNITE is sold with a product warranty according to the laws and regulations in the selling country. The warranty will only be granted if GOODNITE was purchased from an authorized dealer.

For details on warranty and general Terms and Conditions, please visit: www.nitetronic.com

1. GENERAL CONDITIONS OF WARRANTY

• The warranty is only valid if GOODNITE was used according to the guidelines stated in the instructions for use.
• The warranty is only valid if GOODNITE was used by end-user.
• The warranty covers electrical and mechanical defects and permanent deformation of the foam of more than 2cm of the original shape.

2. THE WARRANTY DOES NOT APPLY

• If the instructions for use, cleaning and maintenance of GOODNITE stated in the manual were not followed or if it was damaged in any other way by poor maintenance or careless use.
• GOODNITE or other components were forcibly compressed, bent or squeezed or exposed to any other excessive force resulting in a material failure, loss of functionality or permanent deformation of the pillow.
• GOODNITE or its components get wet or are soaked.
• GOODNITE or cover is soiled or unhygienic.
• GOODNITE or other components have been modified or repaired without written permission.
• The seal around the pipe to the pillow and the protective inner cover of GOODNITE has been deliberately damaged or removed.
• GOODNITE and its components, especially the air pump, pipes and air valves have been damaged by high humidity or dusty environment.
• If the washable pillowcase has not been washed according to the instructions on the label, which is located on the inside.
• GOODNITE was used for professional demonstration or professional testing or any other use except for use by end-user in home environment.

3. THE RETURN MAY BE REJECTED:

• If the contents of the product packaging are incomplete.
• If GOODNITE or its components were damaged or improperly used – i.e. not in accordance with the instructions for use.

4. RETURN PROCEDURE:

• Please see the enclosed Warranty Card
• In case of problems or complaints, please contact the authorized dealer from whom you purchased GOODNITE.

NOTE

• The warranty is only valid if GOODNITE was purchased from an authorized dealer.

TECHNICAL SPECIFICATIONS

1. SPECIFICATIONS

• AC power supply: 6 Volts output (details see label of the AC power supply)
• Pillow size: 60x40x6cm
• Pillow material: high-quality polyurethane foam
• The material of GOODNITE is fire-retardant.

2. APPLICATION ENVIRONMENT:

• Temperature: 5°C – 45°C
• Relative humidity: ≤ 65%

3. ELECTROMAGNETIC PROPERTIES AND SAFETY

GOODNITE operates with safe low-voltage (power supply: 6 Volts) and has been intensively tested on its electromagnetic properties and safety according to international standards.

USER MANUAL

V1.0 (EN) © Nitetronic 2016
GOODNITE is a computer-controlled pillow that helps reduce snoring. GOODNITE reduces obstructions of the upper airway to allow for better natural breathing. Snoring is the involuntary sound that occurs during sleep when the user’s air passage is partially blocked. The inflated pillow maintains the upper airway open by stabilizing the head in the optimal position. To help you sleep it improves your sleep quality.

1. ADVANTAGES

GOODNITE supports healthy and restful sleep by keeping the upper airway open during the sleep.

The effects of GOODNITE have been verified in a clinical study and an International Field-Test (published 2014) and in an International Field-Test in the home environment (published 2014).

GOODNITE does not require any additional medication or devices. For further information please visit www.nitetronic.com.

2. TARGET GROUP OF USER

• Adults over 18 years

3. GOODNITE IS NOT SUITABLE FOR

• Persons with intracranial electrode shall not use GOODNITE
• Persons with pacemakers or with sensitive Saposs Sleep Apnea Syndrome (OSAS) should consult a physician prior to use of GOODNITE

4. SIDE EFFECTS

• No side effects are known if GOODNITE is used according to the User Manual.

If you feel uncomfortable from using GOODNITE, avoid any unpleasant odor, air the product before use and keep the room ventilated for a while.

5. GETTING USED TO THE GOODNITE/ADJUSTMENT PERIOD

Users might require some time to get used to the special shape of GOODNITE and might also recognize very little sound from GOODNITE which are caused by inflation or deflation of the integrated air-chambers.

To adjust the height of GOODNITE for a comfortable sleep, the user may place some foam or cloth underneath the pillow.

ABOUT GOODNITE

Nitetronic Goodnite
EVERYONE DESERVES A GOODNITE
Designed and Assembled by Nitetronic
Model: GN02-6000

SAFETY REGULATIONS

1. SAFETY NOTES

• GOODNITE was developed for use by a single person.
• Do not expose GOODNITE to excessive pressure by forcibly squeezing, pushing or bending it.
• GOODNITE must only be used with the supplied AC adapter.
• GOODNITE should be cleaned with a dry cloth or with a damp cloth. Do not use any cleaning agent.
• Do not use GOODNITE near electric blankets, hot water bottles or other electric or heat objects, as there is a risk of temperature that can damage GOODNITE.
• Do not cover the AC adapter with blankets or store it near a heater, heat sources or in direct sunlight.
• GOODNITE holds that position to stabilize the head in the optimal position.
• Do not smoke in bed!

2. TARGET GROUP OF USER

• Adults over 18 years

3. GOODNITE IS NOT SUITABLE FOR

• Persons with pacemakers or with sensitive Saposs Sleep Apnea Syndrome (OSAS) should consult a physician prior to use of GOODNITE

4. SIDE EFFECTS

• No side effects are known if GOODNITE is used according to the User Manual.

If you feel uncomfortable from using GOODNITE, avoid any unpleasant odor, air the product before use and keep the room ventilated for a while.

5. GETTING USED TO THE GOODNITE/ADJUSTMENT PERIOD

Users might require some time to get used to the special shape of GOODNITE and might also recognize very little sound from GOODNITE which are caused by inflation or deflation of the integrated air-chambers.

To adjust the height of GOODNITE for a comfortable sleep, the user may place some foam or cloth underneath the pillow.
FCC statements:
This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user’s authority to operate the equipment.
NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

IC statement:
This device complies with Industry Canada license-exempt RSS standard(s).
Operation is subject to the following two conditions:
(1) this device may not cause interference, and
(2) this device must accept any interference, including interference that may cause undesired operation of the device.
Should be translated to:
Cet appareil est conforme avec Industrie Canada RSS exemptes de licence standard(s). Son fonctionnement est soumis aux deux conditions suivantes:
(1) cet appareil ne peut pas provoquer d'interférences, et
(2) cet appareil doit accepter toute interférence, y compris celles pouvant causer un mauvais fonctionnement de l'appareil.

RF exposure:
The device has been evaluated to meet general RF exposure requirement, The device can be used in portable exposure condition without restriction