



# sleep-MAX™

## Pillow

### MAX Protection from infection

#### Application

- The inside of pillows can be a reservoir of germs and bacteria. The sleep-MAX™ pillow, using PneumaPure™ technology filters is intended to provide a unique barrier against contamination, addressing the problem of Hospital Acquired Infection.
- It is also ideal in a home environment, where its intrinsic hygiene characteristics provide the same barrier to infections and can greatly assist people suffering from asthma.

#### Product Composition

- Sleep-MAX™ consists of a hollow polyester fibre pillow inside a fully sealed (High frequency Welded on ALL seams) PU cover.
- The PU cover is water vapour permeable but impermeable to water.
- Other internal core possibilities are available in foam or foam pieces on request.

#### Benefits

- The special filter welded into the sleep-MAX™ pillow cover allows the passage of air in and out of the pillow, to enable it to allow proper shaping and draping to the user and avoids a ballooning effect.
- Because there are no stitched seams (no sewing), the completely sealed pillow protects against bacterial ingress and acts as a major protection against infection.



- The PneumaPure™ filter technology blocks the passage of pathogens (bacteria) back into the pillow - including MRSA, CDiff, Novovirus, Ecoli etc.

#### Cleaning

- Sleep-MAX™ pillows can be wiped clean with almost all standard PH-neutral cleaning agents.
- Do not launder the pillows.
- For disinfection, we advise the use of a 70% alcohol solution.

#### Dimensions

- All sizes available on request.

#### Patent number

EP1222886B1

#### Draft patent number

EP08804224.7

