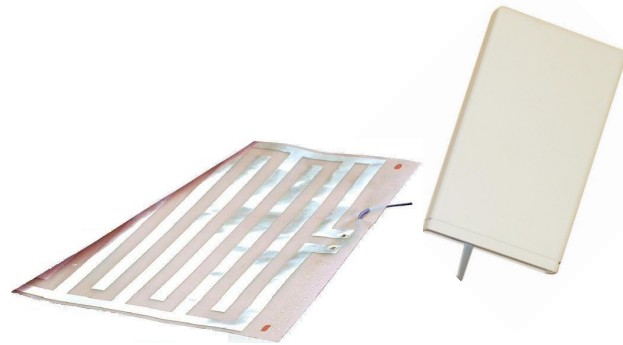




Enuresis Sensor

The Enuresis sensor provides a discreet and efficient means to detect instances of enuresis the moment they occur, therefore enabling caregivers to provide a higher level of service without the need for regular intrusion.

It consists of a thin, waterproof and durable sensor mat, which is positioned between the mattress and top sheet of a bed, therefore not affecting user comfort.



On the immediate detection of moisture, the mat sends a signal to a small interface module, which can be positioned under a bed, to provide wireless communication with a Tunstall Caresse system to enable care to be delivered quickly.

Features

- Wireless connection to the host unit (Caresse or Caresse+)
- Detects moisture rapidly avoid the need for disturbing the user for manual bed checking
- Automatically raises an alert to the host unit

Technical Details

- Part Number:** 41004/20
- Radio Frequency:** 312.000 MHz
- Battery:**
- > Four AA style Alkaline batteries (user replaceable)
 - > Typical life 2 years
 - > Automatic low battery transmission to the host unit
- Dimensions:** 33.7"W x 6.2"H x 1.4" D (93 x 158 x 34mm)
- Weight:** 1.76 lbs (0.8Kg)
- Operating Temperature Range:** 14° F to 131° F (-10° C to +55° C)
- Radio Range:** 213 ft (65 m) in free space
- Supervision:** Auto Low Battery
- Standards:** FCC CFR47 part 15, Canadian RSS210
- Product Compatibility:** Caresse, Caresse+
- Optional Accessories:** Replacement sensor mat (part # S2209050)

Note: The Enuresis sensor is not a medical device

Contact Details

Tunstall Group Limited
10N. Martingale Road Suite 400
PMB259
Schaumburg
Illinois 60173-2411
USA
Tel: 1-800-892-2205
Fax: +44 1977 660562
Email: sales@tunstallamerica.com

Tunstall Canada
7540 Bath Road
Mississauga
Ontario L4T 1L2
CANADA
Tel: 905-677-1144
Fax: 905-677-1121
Email: sales@tunstallamerica.com



www.tunstallamerica.com

Our policy of continual development means that product specification and appearance may change without notice. © 2008 Tunstall Group Ltd. ® TUNSTALL is a registered trade mark.