



with Smartfabric Urosensor

The joy of a dry night's sleep



## Instructions for Use and Care

Please read the instructions before use

Congratulations on the purchase of your **DRI Sleeper® excel** bedwetting alarm with **Smartfabric Urosensor**.

Successful treatment typically takes from a few weeks to a few months. For the best results work with your child. Teach him or her how the alarm works and practise what to do when the alarm is triggered. In the early stages of treatment we advise that you help your child wake when the alarm sounds. Always encourage your child and acknowledge their progress.

Keep using the **DRI Sleeper® excel with Smartfabric Urosensor** EVERY NIGHT until there have been no wet beds for 14 consecutive nights.

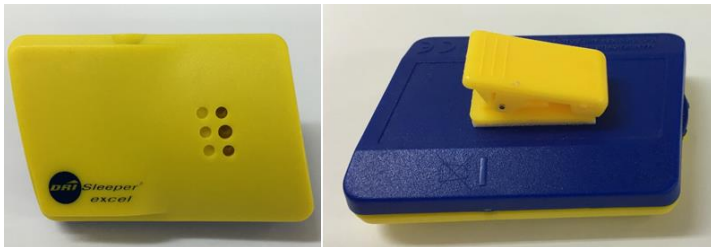
## What is the DRI Sleeper excel with Smartfabric Urosensor?

The DRI Sleeper excel with Smartfabric Urosensor is an enuresis alarm that uses a bed mat as a sensor to detect when the child wets the bed at night. The mat contains conductive thread and is connected to the alarm with a snap connector lead.

## What it consists of

The DRI Sleeper excel with Smartfabric Urosensor consists of:

- A clip-on alarm that can be easily attached to the bedding



- A snap connector lead and Smartfabric Urosensor (bed mat)



- Four 1.5V alkali button cell batteries included in the alarm



## How to use:

1. Attach the two domed ends of the snap connector lead to the domes on the bed mat (there is no particular order- either dome on the snap connector lead can be attached to either dome on the bed mat).
2. Plug the snap connector lead into the DR Sleeper® excel alarm box.
3. Test the alarm by placing something metal (stainless steel knife or a pair of stainless steel scissors) across two or more of the silver sensing threads sewn onto the bed mat. The alarm will trigger.
4. Unplug the lead from the alarm to disconnect the alarm after testing.
5. Lay the bed mat under the bottom sheet of the bed to be positioned under the child's body to catch the urine when the child wets.
6. Take the lead out to the side of the bed and plug into the alarm. Clip the alarm onto the bedding away from the wetting area.
7. The alarm is ready to use.

**NOTE:** When the alarm is not in use during the day make sure the lead is unplugged from the alarm to conserve battery power.

8. When the alarm triggers make sure your child gets out of bed promptly, unplugs the lead from the alarm to disconnect it and goes to the bathroom.
9. The Smartfabric Urosensor and bedsheet will need to be removed and washed and dried before re-use.

**NOTE:** Unplug snap connector lead from bed mat before washing.

## Trouble shooting

If the Smartfabric Urosensor does not trigger the alarm when tested prior to use this means either:

1. The batteries in the alarm need replacing.

To replace the batteries:

- Remove the back of the alarm by separating the two raised areas on the side of the alarm. This is easy to do by putting any rigid item between them and twisting gently.
- Take care not to touch the internal circuitry.
- Insert 4 new LR44 button batteries in the direction indicated by the diagram inside the alarm.

2. The snap connector lead has broken wires due to wear and tear. Replace the snap connector lead.
3. There are severed silver threads on the Smartfabric Urosensor bed mat due to wear and tear. Replace the Smartfabric Urosensor.
4. The alarm has been damaged. Replace the alarm.

In the case of damage due to wear and tear after the six month warranty period, replacement components will need to be purchased from [www.dri-sleeper.com](http://www.dri-sleeper.com).

## How to Care for your Smartfabric Urosensor

The **Smartfabric Urosensor** is a cotton-based mat. It may be laundered in water having a temperature no greater than 40 degrees Celsius using detergent or soap based washing chemical and, if required, mild bleach.

It may be spun dry during the last part of the washing cycle, and then air or tumble dried using a "cotton" setting or cooler, and ironed using a "Wool" or cooler setting.

Being a cotton fabric, it is liable to shrink after several washes, but this does not impair the capability of the product to detect the presence of urine. This shrinkage is a normal consequence of washing a cotton fabric and is not covered by warranty. The Smartfabric Urosensor is warranted to detect the presence of urine for at least 200 wash cycles, or six months of daily washing, whichever comes first.

The Smartfabric Urosensor is not to be subjected to washes at temperatures above the recommended 40 degrees Celsius, or to be tumble dried using a setting higher than "cotton", or ironed using a higher setting than "wool". Washing, drying or ironing at higher temperatures will invalidate all warranties against defects. Warranty claims will require evidence that the correct washing, drying and ironing temperatures have been adhered to.

## Batteries

Four LR44 button batteries are provided free of charge with the DRI Sleeper excel alarm. Replacement batteries should be available from local electronic, and photographic stores.

Battery life will depend on usage. The batteries should last 6 months with nightly use provided the alarm is unplugged when it is not in use.

**WARNING:** Batteries should **NOT** be accessed by small children and should only be replaced by adults. If a battery is accidentally swallowed by a child please go **IMMEDIATELY** to your local hospital emergency centre. Do not allow your child to eat or drink anything until examined by a doctor.

Always dispose of batteries in an environmentally responsible and safe way.

## Manufacturer CE

Made in New Zealand by Anzacare Limited, P O Box 400, 13 Mahara Place, Waikanae 5036, NEW ZEALAND. [www.dri-sleeper.com](http://www.dri-sleeper.com)

## Warranty

The manufacturer will replace any alarm which fails due to manufacturing fault within 6 months of purchase (proof of purchase date must be provided). Contact [info@dri-sleeper.com](mailto:info@dri-sleeper.com) if you have a warranty claim.

This warranty does not cover batteries or misuse of or accidental damage to the alarm or Smartfabric Urosensor.