

Instructions

Pipi-Stop

AntiNass



Pipi-Stop electronic alarm-system

for children who wet their beds (enuretic children)

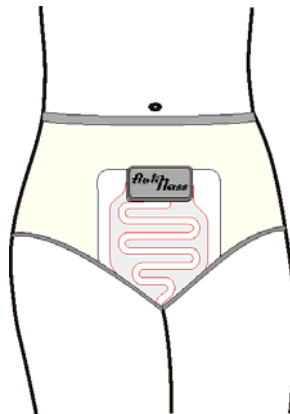
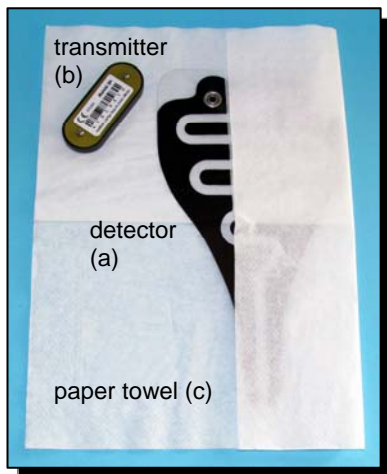
A modern, **wireless** system that meets the current technology

► **INSTALLATION OF THE SYSTEM** (see pictures)

Preparation of the transmitter (b) and the detector (a)

1. Unfold a **paper towel** (c) and place the **detector** on its centre, matt side against the paper towel.
2. Fold both outstanding wings of the paper towel over the **detector** (the 1st wing so far that the 2nd snap fastener will not be covered).
3. Take the **detector** and the **paper towel** in one hand, without moving the **paper towel** and place the index finger under one of the snap fasteners. Position the **transmitter** with the other hand above the snap fasteners and snap them together, perforating the paper. Repeat this for the 2nd button. The polarity does not matter. The **transmitter** switches automatically on. After using the detector, please check if the snap fastener of the detector may have remains of paper from the white paper towel. These must be removed with tweezers.
4. Place the **detector** in the slip, on the child's tummy, with the tongue of the detector between the legs. The **transmitter** must be placed against the pants (not against the skin). Make sure that the **paper towel** can't move (if necessary fix it on with adhesive tape) to avoid direct contact of the **detector** with the skin.

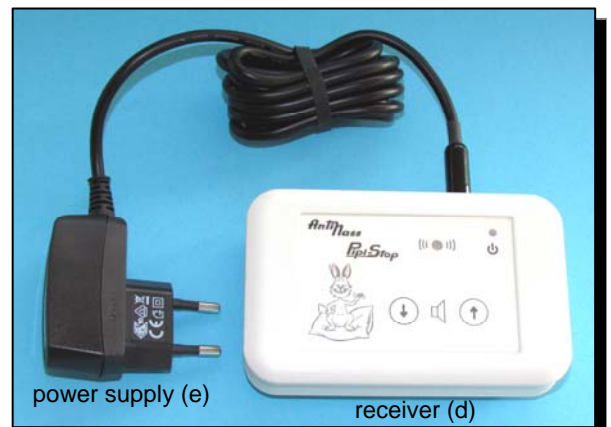
Do not fold the **detector**. Normally it takes the form of your child's body.



The detector is very sensitive, so that it reacts as quickly as possible. **If your child is quite sweating**, it is **possible** that the Pipi-Stop gives **false alarms**. This can be **easily avoided** by wearing an additional pant underneath the detector. Please contact us if the problem persists.

Preparation of the receiver (d)

1. Put the **receiver** near the bed, but out of children reach in order to avoid him to disconnect it before being fully awake.
2. Insert the small plug of the **power supply** (e) in the socket at the rear of the receiver and plug the power supply into an electrical outlet (230V). The standby is confirmed by a blue light on the receiver and an acoustic signal.



► AFTER THE NOCTURNAL URINATION

1. **Turn off the alarm and separate de detector from the transmitter!**
This avoids discharging the battery. If the alarm was longer than 3 minutes, you must press briefly one of de 2 loudness push buttons on the receiver to stop the alarm.
2. Remove the paper towel and throw it away (it is necessary to change it every day in order to avoid false alarms)
3. Rinse the **detector** with water and wipe it dry
4. Clean the **transmitter** with a damp cloth (don't put it under flowing water)
5. Report the result of the night on the diagram.

Do not reinstall the Pipi-Stop for the rest of the night.



► TEST OF THE SYSTEM

1. Check **that the blue LED lights on the receiver.**
2. Connect together the snap fasteners of the **transmitter** with a metal object (for example, a coffee spoon). The transmitter is automatically activated and transfers the signal to the receiver:
acoustic alarm + white flashing light = system OK

Remark: a test with water does not give an alarm!

If there is no alarm: Check that the receiver and transmitter are not too far away from each other (limited transmission distance). Refer to the section "IN CASE OF PROBLEMS".

► ADJUSTMENT OF THE LOUDNESS ON THE RECEIVER (if necessary)

- **Reduce volume:** Press on the left button (↓) until it has reached the desired loudness.
- **Increase volume:** Press on the right button (↑) until it has reached the desired loudness.

The loudness is automatically stored even when a power failure occurs. Please do not press both push-buttons simultaneously!

► IN CASE OF PROBLEMS

If the blue light of the receiver does not light:

- Check that the power supply is plugged in a 230V electrical outlet
- Check that the small plug of the power supply is plugged in properly at the rear of the receiver.

If there is no alarm:

- Check that the blue light of the **receiver** lights
- Press briefly on one of the 2 loudness adjustment push-buttons: The alarm confirms commissioning
- Connect the 2 snap fasteners of the **transmitter** with a coffee spoon : The alarm confirms commissioning

If the Pipi-Stop does not work after these checks, please contact us immediately.

► SECURITY / MAINTENANCE



Warning!

1. The **receiver** and the **power supply** should **never be in contact with water** (danger of electrical shock!).
2. The **transmitter** can be cleaned with a damp cloth. It should **never be opened**. The battery can only be changed by Melebi SA to guarantee the water tightness.
3. All the maintenance or repairing is exclusively done by Melebi SA.

► PLEASE RETURN US BY MAIL IN THE ORIGINAL BOX AFTER THE TREATMENT

- The **completed diagram**
- **All the rented parts (a, b, d + e)** / the detector will be recycled by us



Melebi SA, Château 59, 2520 La Neuveville
phone. 032 751 27 95 / fax 032 751 27 82
e-mail: info@melebi.ch / www.pipi-stop.ch



Our Pipi-Stop fulfils the
RoHS standards