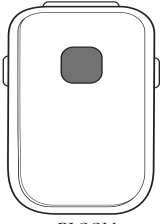
USER MANUAL





BLOOM

Stop Bedwetting in Children For Ages 5+

onestopbedwetting.com/bloom



SCAN FOR SUPPORT

WHAT'S INCLUDED



Bloom Bedwetting Alarm Unit



Strong Hold Sensor



Snap-On Clip



2 AAA Batteries



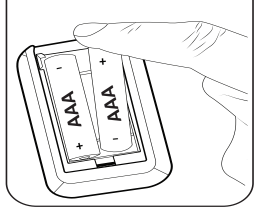
User Manual

2. INITIAL SETUP

Note: Closing the sensor (lowering the lever) without attaching it to dry cloth will cause the alarm to sound.

Your Bloom alarm comes with 2 AAA batteries. Follow the step below.

- Release the clip from side of alarm unit.
- Open the battery door by sliding it towards the bottom of the alarm unit.
- Insert two AAA batteries (included) with polarities as shown in the image below. The alarm unit beeps, vibrates and flashes a light signaling batteries have been installed correctly.
- Close the battery door by gently sliding the battery door upward.
- Reinstall the snap-on clip.



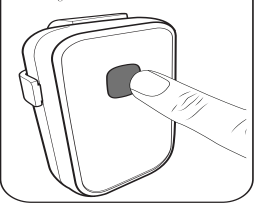
3. PROGRAMING BLOOM

Bloom bedwetting alarm can be setup with the easy program button.

The program button allows you to choose from 3 different settings. To make a selection, disconnect sensor from alarm unit. Every time a selection is made the alarm beeps and flashes a light.

- Sound mode: Press and release the program switch once.
- Vibrate mode: Press and release the program switch second time.
- Sound & Vibrate mode: Press and release the program switch third time.

Bloom is now setup and ready to monitor bedwetting events.



1. DESCRIPTION

Bloom bedwetting alarm is designed to stop bedwetting in children ages 5+.

Bloom bedwetting alarm is a complete treatment system with 8 unique and loud alert tones, vibration control and bright light. The alarm unit automatically cycles through different alert tones so your child doesn't get accustomed to any one tone.

Bloom alarm uses a moisture sensitive sensor to detect urine when your child wets the bed at night and triggers the alarm to wake up your child.

Bloom helps your child recognize the need to empty the bladder during sleep. With each bedwetting event your child becomes conditioned to wake up more quickly, and gradually learns to wake up before wetting the bed and staying dry.

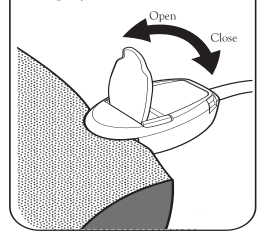
The treatment must continue until at least 14 consecutive dry nights have been recorded.

A successful treatment may take a few months and requires parental support, commitment and positive reinforcement.

4. ATTACHING THE SENSOR

Bloom uses a comfortable clip sensor to detect urine. The sensor must be attached to the outside of your child's underwear as close as possible to the point of urination. For best results 100% cotton briefs are recommended. Follow the steps below to attach sensor to your child's underwear.

- Open the sensor by lifting the lever.
- Fold the cloth near the point of urination.
- Insert the folded cloth into the open sensor.
- Secure the sensor on the underwear by releasing the lever.
- Pull gently to test.

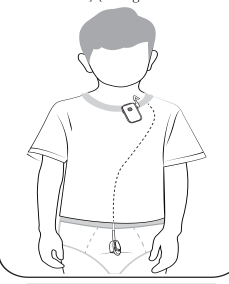


5. CONNECTING ALARM

CbWhYglbgcf]gglWfYmUllWyXhcmif W|XbgibXyfkYuf"

- ; Fib'h.Y gYbgcf WrfX ibXYf maifW]XPg g\lfh'

6'cca k]``bck UYfh mi f W]Xh\Y a ca YbhVXk Yhlb[cWWfg



8. WARNINGS

H\Y 6`cca `UUfa `]g bch`U hcm/_YYd`]h`UkUm Zfca 'ga U``W]`XYYb"

H\Y`ciXUYfhhcbYg`aUmgHfhY mif`W]`X k\Yb`UkU_YbYX/HU_YdfYWildcb"

5`kUng fib' h\Y g\bgcf' WofX Wck'h\Y g\]fh"=hi]gfWofa a YbXXX hc'igYUbYk'g\bgcf ZcfYUWW]XhcWhYUhX"

8 jgwbbYwih Y gybgcf Zica 'h YUUfa 'i bjhhc' gYYwcdYUjcb a cXY

8 c bchi gYYl Wggj YZcfWcb h YWjd Ugʻ]ha Um XLa UYh Ygbbgf"

8 cbHhi di```cb'lh.Y ghbgcf WrfX hc'fYacjY ghbgcf Zica ib Xhfk YufžUk Ungib Xc'Wjd' hc'fYacjY ghbgcf"

5 kUngi gYZYg\ `VUhMf]Yg' 8 c bcha]l `c `XUbX` bYk `VUhMf]Yg'

5`tfa `]g`bch`kUMfdfccZ'8c`bch[Yh`Utfa` i b]hkYhThTbnHaY'

91 hhbX VUhhfm`]ZY Vm XlgMobYMjb['ghbgcf' UbXUUfa i b]hik\Yb`bch]b'i gY'

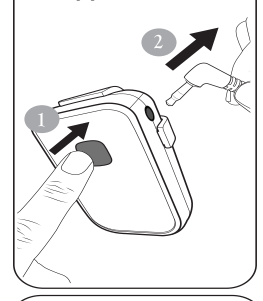
7U hlebž ga U``dUflg" Beh Zef i gYVm W|`XfYb i bXYf') mYUfgeZUY'

6. SHUTTING THE ALARM

5`tfa `i b]h`XcYgbBi\UjYcb#cZZgk]hW" =hi]g YggYbhjU` ho` Zc``ck h\Y hkclgMd'dfcWggVYck` ho`Wa d`YhYmg\i hcZZtb`UMjYUUfa"

- ; DfYgg h\Y dfc[fUa 'Vi hhcb' cbW hc' hYa dcfUf]'mhi fb'cZZh\YUUfa "
- ; I bd`i ['h\YgYbgcf7fca 'h\YUUfa i' b]hhc` Wad`YhYmg\i hcZZh\YUMjYUUfa "

Bloom alarm'k]```grcd'VYd]b[žj]VfU]b['UbXZUg\]b['`][\lg''



- : c``ck ghdgVYck Zcf WNUb]b[1\\YgYbgcf` XU]`n*1.Zhf UVYXkYh]b[UV|XXbh'i
- ; 8 gWbbYWgYbgcfZfca UUfa i b]li'i
- @Zih Y Y Y Y Y ho cdYb h Y gybgcf UbX [Ybhm fYa cj Y]h Zca h Y i bXYk Y Y "

7. MAINTAINENCE

; 'H\Y UUfa 'i b]h |g bch kUMfdfccZ'? YYd]h

"7"YUb'h\YUUfa i b|hk|h\UgcZhXfmWch\"

Cleaning the Alarm Unit

UZZMFYUW VYXKYZHJb[YJYbH"

; "8cbchcdYfUYw]h\kYh\UbXg"

Xfn'UhU`ha Yg'

Daily Sensor Cleaning

- ¡ 'Z]bgYi bXYf H.dlkUMffcf 5 gWwbXg'
- ; K]h\ "Yj Yf cdYbžg\U_YgYbgcf hc fYa cj Y Yl WygkUYf"
- i '; Ybhinik |dY|bg|XYcZgYbgcfik |lh. Ub UvgcfVbhWch. Ic Ybg fYh. Uih YgYbgcfilg Wa d'YhYniXfnidf|cfilcii gY

Note: If the sensor is not completely dry, the alarm will sound.

Weekly Sensor Cleaning

concluding the photograph of the control of the con

Long Term Storage

8]gMbbYMigYbgcf Zica "Utfa i b]hžfYacjY WHYf]YgUbXglcfY]bVcl "

9. SUPPORT

H. Yeg A YAJWU Goghlag kuffublg hay 6 cca uufa i blhizef u daflex ezeby falenauf ubx hay gabgef zef u daflex ezeba falenauf ubx hay gabgef zef u daflex ezehafyfile a ebhag u ulbgi xazawgi lo a unaflu ubx kef_a ubgal i bxafbefa u i gaza hayxunaezdi falega lo bxafbefa u i gaza hayxunaezdi falega hay gaza hayxunaezdi falega hay a bayar gaza hayxunaezdi falega hay a gaza hayxunaezdi falega hay a gaza hay a gaza hay a gaza hayar a gaza



THEOS MEDICAL



Theos Medical Systems, Inc. &) ('GWhi6' j X GJbHJ7' UFE75' -) S) (I C5

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Toll free: f(SS£& S!*++) f(C5£
g ddcff4cbYgcdbedwetting.com
onestopbedwetting.com/bloom



SCAN FOR SUPPORT

10. REGULATORY

Bloom bedwetting alarm exceeds many performance, construction and safety requirements. Alarm unit is battery powered and double insulated for added protection. Leakage current across the sensor is less than required for medical surgical devices: less than $8\mu A$ in any condition; less than $1\mu A$ when sensor is wet. Bloom, Strong Hold, Wake Up Dry Feel Confident and Bloom and Theos Medical Systems logos are trademarks or registered trademarks of Theos Medical Systems, Inc.















PPN/Ref.: TBL1W Doc.: TBL1W-MN-EN-1 Rev. date: 08/24

Designed in USA. Manufactured in China.

The user manual must be retained since as contains important information.

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