

Wisbi[®] Smart Care-Support





Private care can be very demanding and can often lead to high levels of mental illness

Skin Damage through wetness

42%

of all people with incontinence suffer from skin damage.*



3 secs

One person is diagnosed with dementia every 3 seconds**

Disorientation and risk of falling as a result of dementia

Family Caregivers

of those in need of care are cared for at home.***



^{*}Junkin et ,al.,(J Wound Ostomy Continence Nurs.Nurs.(2007) 34:260 9)

^{**} World Alzheimer Report 2015

^{***}https://www.destatis.de/DE/PresseService/Presse/Pressemitteilungen/2015/03/PD15_094_224.html



The intelligent bed pad which detects liquids and bed exits



Made in Austria

How it works Texible Wisbi home



How it works Texible Wisbi home



Video demo

https://www.youtube.com/watch?v=7o11QbqvS8U&t=5s

Additional Product Video will be launched soon as well.



Video smart sensors

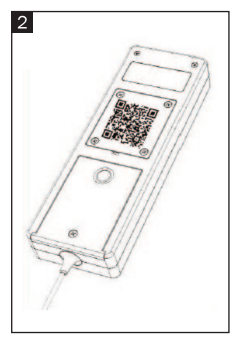
https://www.youtube.com/watch?v=pvPcjk8hFlo&t=3s

Set it up Texible Wisbi home

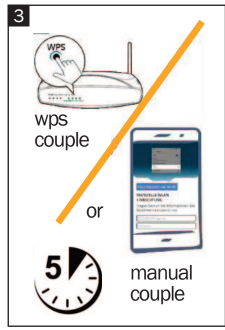
Set up - only once!



Download the app 'Texible Wisbi'



Scan the QR code on the back of the device



Pair WLAN according to app instructions

Set it up Texible Wisbi home

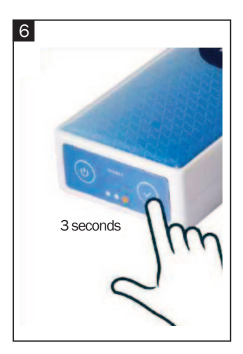
Daily routine ...



Place bed pad on padded base



Connect pushbuttons with the bed pad



Perform a function test for control



Tip the alarm into the drop-down menu to confirm

(otherwise the alarm repeats every 30 seconds)



Three times thinner than comparable pads



Cotton flannel for maximum lying comfort



Push buttons for easy handling



Automatic alerting

Technical specifications

Size 64 x 100cm

Material surface 100% cotton

Water absorption Up to 700 ml/m²

Recommended textile change 100 wash cycles

Wash resistance \95/ \langle \infty

Power supply 3 x AA mignon batteries

Battery life 1 - 2 years depending upon application

Wlan connection 2.4GHz 802, 11 b/g/n WPAWPA2RSK



With the foundation of TEXIBLE we have set ourselves the goal of combining the modern technologies of textiles and sensors while developing helpful Resources for nursing staff and patients.









Do you have any questions? Would you like to test TEXIBLEWisbi?