

The logo for ABENA, consisting of a dark blue square with the word "ABENA" in white, sans-serif capital letters to its right.

Extra time for quality care with digital continence care



CAREGIVER

Benefits of digital continence care for caregivers and care facilities

WHITEPAPER - 2020

Extra time for quality care with digital continence care

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Continence care is an essential part of the daily routines in care institutions. Not only is continence care time-consuming, it is not unusual that changes, leakages, and other tasks related to continence care take up about 80 minutes per resident per day. What if some of this time could be used for other care activities, and the hours spent on manual checks or changes of bedding and clothing could be more or less eliminated?

According to thorough testing of ABENA Nova with MediSens, digital continence care saves time, reduces the workload, and frees up time for more quality time with the residents. This paper elaborates on the opportunities of digital continence care based on the practical experiences from several care institutions that have tested and implemented ABENA Nova with MediSens.

The benefits of digital continence care

There is a growing interest in digital care solutions that can help ease daily caring tasks and free up time and resources for more quality time with residents. Digital continence care can relieve some of the physical strain of daily work, free up time for other care tasks, and provide valuable insights on good continence care. Digital continence care offers a number of benefits:

More quality time with the residents

ABENA Nova has been proven to save on average 39 minutes per day per user. This time can be spent on more quality time with the residents. Furthermore, digital solutions enable caregivers to provide effective and discreet continence care, which leads to improved well-being of the residents.

Personalised care, no leakages

Digital solutions allow caregivers to deviate from fixed changing rounds, replacing these with personalised continence care adapted to the individual's urination and sleep patterns. Manual checks are no longer necessary and leakage episodes are reduced, allowing a more dignified and discreet care.

Less skin irritation and UTIs

Experiences with digital continence care have shown that the number of residents suffering from different types of continence-related skin irritation or UTIs (urinary tract infections) can be reduced. The increased time in a dry product improves the health and well-being of the residents, and saves time previously used for extra skin care.

A good night's sleep and right-sized products

The digital continence products eliminate unnecessary checks and changes during the night, ensuring that residents get a good night's sleep without disturbances. At the same time, digital aids help caregivers select the right sized products during day and night adjusted for individual needs as regards the choice of clothing, freedom of movement, urination patterns, etc.

Less stress and strain in daily work

The automatic tracking of saturation levels enables caregivers to take timely action, preventing leakages and time-consuming and straining changes of clothing and bedding. Changing can be planned to fit both resident and caregiver. This optimised changing process may reduce the number of conflicts with residents, who are displeased with the whole process of having to change clothes or bedding.

Planning of good continence care from day one

Digital continence care optimises the daily routines, but it is also a valuable tool when new residents arrive. The digital aid tracks urination patterns, and this information can be used to quickly set up personalised care routines, including good toileting habits.

A chance to discuss and renew continence practices

Digital continence care provides new perspectives on daily practices and requires new ways of working. Instead of routine actions, the new practices stimulate dialogue in the team and with residents and their families – a chance for improvement and uniting around the best possible care solution.

Unique results have been demonstrated through case studies*

39 minutes saved
time per user/day

57%
reduction
in leakages

84%
reduction
in manual
checks

28%
reduction
in number
of changes

*The digital incontinence product ABENA Nova with MediSens has been tested in nursing homes and specialty care institutions in the Netherlands, UK, Germany, Norway, Sweden, USA, and Denmark. The figures above are average results from these case studies.



Average results from case studies, Europe 2018-19

“We are really pleased that we can now provide even better care for our residents. Before, we were often pressed for time. Now, ABENA Nova gives us the extra minutes that we can invest in the residents’ well-being. It is a win-win for everybody.”

Silke Girke, Manager at the Waldblick nursing home, Eppingen, Germany.

“Gaining insight into the urinating patterns during the day can help residents go to the toilet when they want, and it gives timely information to the care workers about time for changes. This prevents unnecessary changes, which may strain residents and care workers, and it helps caregivers to save time.”

Feedback from caregivers at two psychogeriatric departments at the Eveen Oostergouw care facility in the Netherlands.

“With the app we always have a good feeling of when the resident’s incontinence product needs to be changed. Now the staff can spend their time on something other than looking in their diaper.”

Betina Schluter Schroder, Manager at Lergården, Denmark.

A truly personalised approach

No two people are alike. Differences in age, personality, lifestyle and physical condition call for a personalised approach to continence care. For residents, relatives, caregivers and incontinence product manufacturers the goal is always the same: to find the optimum solution, which can provide a more dignified care and improve the quality of life for people suffering from incontinence.

Achieving this goal is not easy, but the new digital continence solutions pave the way for truly personalised care without compromising best practice continence care principles. Derived from decades of incontinence product development and close cooperation with care facilities, ABENA advocates five principles of good continence care aided by digital products:

1. Select the incontinence product as small as possible but as large as necessary for the individual user. ABENA Nova comes in a wide range of shapes and sizes, and the digital product range is constantly being expanded.
2. Maintain normal fluid intake, unless restricted for medical reasons. The digital products help measure urination patterns, which makes it possible to establish good toileting habits.
3. Maintain good toileting habits. It is normal to go to the toilet every 3-4 hours during the daytime, and the frequency of toilet visits should remain unchanged with the digital products. The urination patterns detected by the digital device makes it easier to plan visits to the toilet according to individual needs.
4. A good night’s sleep should be prioritised. The digital product prevents unnecessary check-ups and changes during the night.
5. When changing incontinence products, the skin needs to be cleansed, dried and cared for with skincare products. The digital monitoring of saturation levels makes it possible to perform timely changes, reducing the risk of skin irritation, IAD and UTIs, and improving residents’ health.

What does it take to introduce digital continence care?

Start small

Everybody is treading new ground with digitisation, and there is a need to try out the new products in order to learn more and establish new, smart practices. To get the first hands-on experiences, start with a few residents and then gradually scale up the use of the digital products.

New routines require time, reflection and discussions in the care team. Soon the advantages become visible in daily work through time savings, fewer leakages, happier residents, and extra time for other meaningful and stimulating care tasks.



Improved quality of care benefits for residents and caregivers:

- Improved quality of life
- Fewer leakage episodes and wet beds
- More personalised care and improved toileting routines
- Less laundry and less changes of wet clothes and bedding
- Timely product changes, neither too early, nor too late

Results from quality study at a danish nursing home that tested ABENA Nova in 2018, and now has implemented the digital solution as their everyday continence care.

Easy to get going

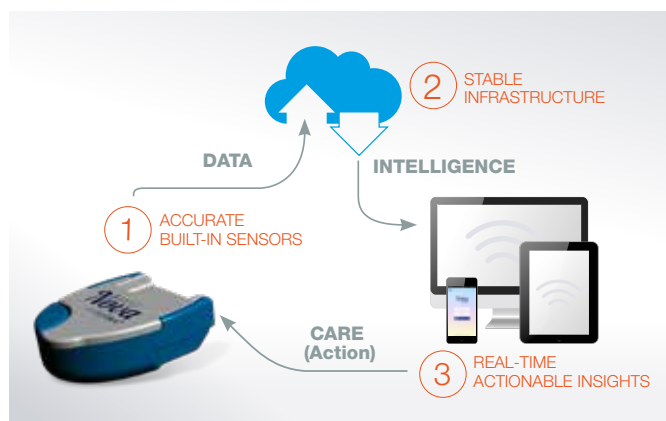
Users call ABENA Nova an easy to implement, plug-and-play solution. All it takes is 1-2 hours of introduction to the system and use of the clip and app. When the system is up and running, it allows caregivers to act independently on real-time information and schedule routines around the single resident.

About ABENA Nova with MediSens technology

ABENA Nova is the leading digital continence solution providing real-time actionable insights for timely and personalised continence care.

The incontinence product has integrated sensors and contains a personal clip that measures the degree of saturation. The clip transmits information via Bluetooth and 4G network to the WetSens Monitor app, which is installed on the caregivers mobile device. The app allows caregivers to track saturation levels and take timely action when it is time for a change.

Information about urination patterns are stored on the WetSens platform and can be used to optimise care tasks.



If you want to know more about the benefits of good continence care, you will find more information in our papers on digital continence care from the perspective of residents and care institution management.

This whitepaper is for informational purposes only. The know-how and practices presented in this paper are not exhaustive and can never substitute medical advice. Each user is responsible for independently evaluating his or her particular use of the know-how and practices provided in this paper.