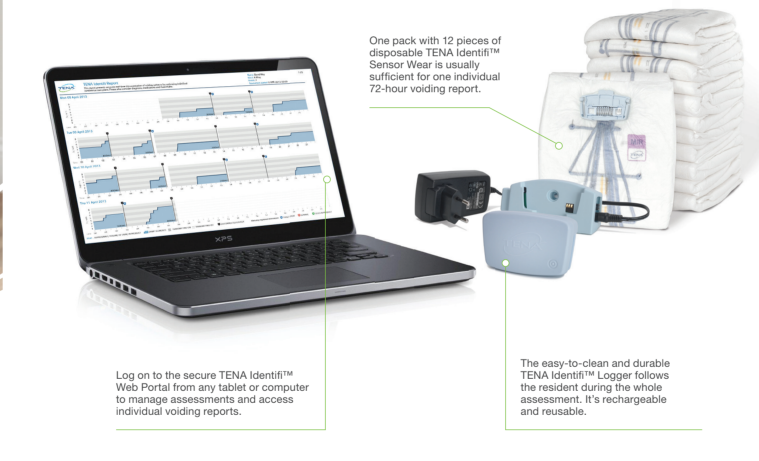


Defining the true needs of your residents

The TENA Identifi™ System helps care homes access detailed and previously unknown information about their residents' voiding habits. This information is easily integrated into continence care plans to more accurately meet the true needs of each individual resident.



For the latest TENA Identifi™ System Instruction Manual please visit tenaidentifi.sca.com



SCA Care of life. Because our products make life easier for you and for millions of people around the world. Because our resources and the way we work are natural parts of the global lifecycle.

2929 Arch Street, Suite 2600





Innovation

TENA Identifi™ - Supports evidence-based continence assessments for improved individualised care







"This is a welfare

technological solution, which has increased quality of life for residents, improved the working environment

and the work satisfaction of the staff,

while also having a positive impact

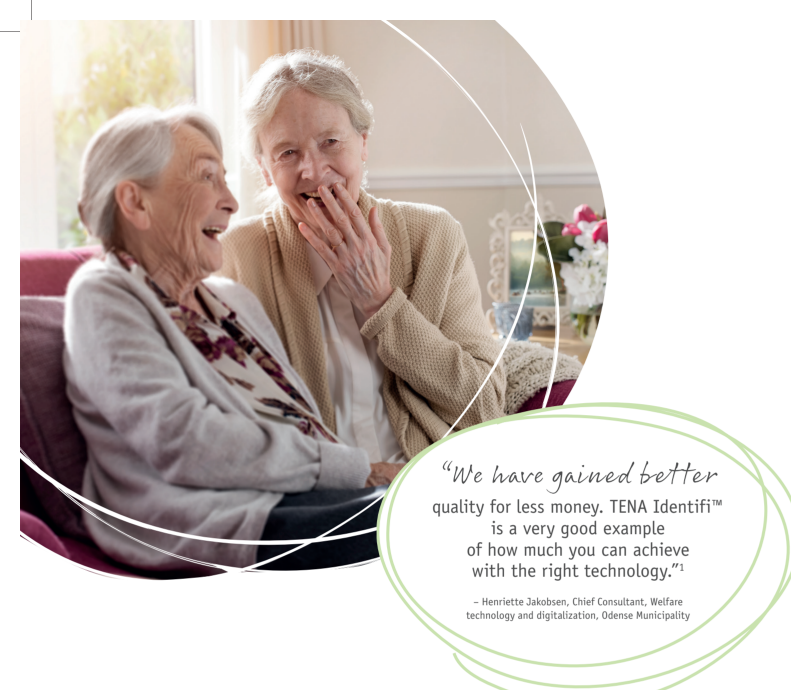
on the economy."

- Susanne Eriksen, Head of Care Unit

* Customer results from 106 before and after measurements with TENA Identifi™ in Denmark. Measurements were taken in the period from May to September 2014 in Odense Municipality



reduction in leakages*



In-depth voiding reports

To identify and understand the individual care needs of each resident, a continence assessment is crucial. TENA Identifi™ is a convenient system that tracks a resident's voiding during 72 hours, generating a report with in-depth knowledge of patterns and volumes. The detailed information in the voiding toileting times and adjustments of care routines - contributing to more effective, and documented, continence care and improved resident well-being.

A new level of knowledge

TENA Identifi™ is an all-in-one, wearable solution for simplicity and comfort that is easily integrated into routines without disturbing the resident.

During the assessment, highly absorbent and comfortable TENA Identifi™ Sensor Wear replaces regular incontinence protection. These disposable products collect information about urine voids through safely integrated and fine thread-like sensors.

A silent, reusable TENA Identifi™ Logger attached to TENA Identifi™ Sensor Wear records the filling of urine. The information is automatically transmitted to a secure web portal via mobile internet where it is converted into an easy-to-read, graphic voiding report, always maintaining resident privacy.

To create a voiding report, a resident needs to use TENA Identifi™ Sensor Wear with an attached TENA Identifi™ Logger for 72 consecutive hours (3 days). TENA Identifi™ Sensor Wear is changed according to the resident's present care routine and then discarded.

Promoting continence, dignity and individual choices

TENA Identifi[™] provides valuable insights into a resident's need for toileting assistance, products to use and how often to change them. This helps care home staff create individual care plans that promote continence, enhance dignity and enable individual product choices and rehabilitation. The right absorbent product increases comfort and prevents leakage and skin irritation – as well as lowering product consumption and environmental impact.

TENA Identifi™ collects information about voiding. The resulting voiding pattern is valuable for defining effective toileting schedules.

The system estimates the volume at each product change - the resulting pattern over 72 hours is a good base for right product selection. No need to weigh the absorbent product.

Adapting the new knowledge into new individual care plans, and then sharing this among the care team, is the starting point for improved care.



greatly improved care

report helps determine the most appropriate absorbent products, recommended

At every product change the TENA Identifi™ Logger is removed and reattached to new TENA Identifi™

Data is automatically and safely transmitted and then converted into a voiding report. The best result is achieved if important continence-related data, such as manual toileting, leakage etc. is registered in the TENA Identifi™ Web Portal via mobile device, tablet or computer and thereby included in the report

B3235-000391-00 TENA Identifi Sales Brochure aw6.indd 4-6