TENA Identifi

TENA[®]

WANT TO TAKE THE GUESSWORK OUT OF CONTINENCE ASSESSMENTS?

A new level of accuracy with TENA Identifi[™]

TENA[®] Identifi[™] enables facilities to conduct more accurate continence assessments to improve individualised care



TENA Sensor Wear tracks voiding times and volumes for 72 hours



Reusable TENA Identifi[™] logger transmits to secure web portal



Report

Log in to the secure TENA Identifi[™] website to access individual voiding reports

TENA Identifi[™]

- Improved quality of care with accurate assessments
- Improved product prescriptions
- Detailed reporting with visibility of voiding patterns

Benefits to your facility

- More accurate than weighing and estimating
- Improved individualised care plans
- 24% reduction in absorbency of pads needed means lower cost and less waste⁺
- Accurate evidence for ACFI funding

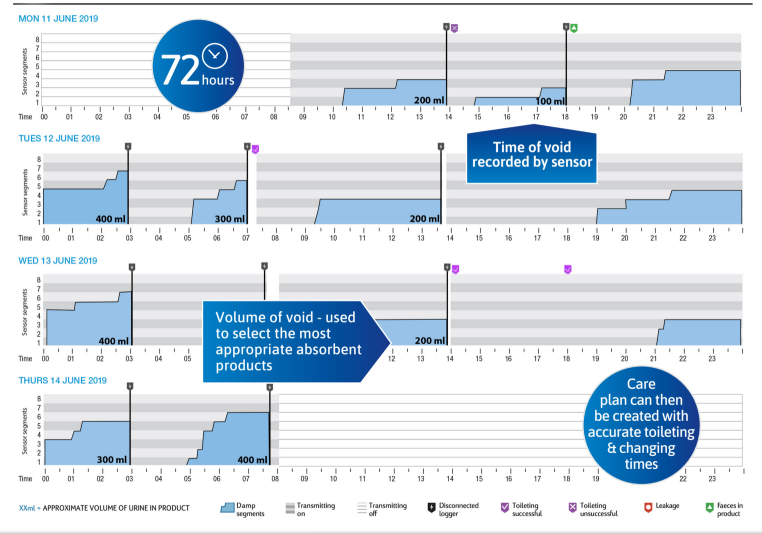
Benefits to residents

- Individualised product changing times avoids wet pads/beds and associated skin issues
- Individualised toileting times helps to maintain resident's dignit
- Lower absorbent products are less bulky and more comfortable
- Information provides reassurance for individuals and families



TENA Identifi Sample Report

This report presents accurate and real-time documentation of voiding patterns for optimising individual continence care plans. Name: 345 Facility: Our Care Center Ward: West Room: 133 Assessment started: 11 June 2019 07:34



TENA Identifi



TENA Identifi™ for improved quality of care

- · Improved quality of care with accurate assessments
- Improved product prescriptions
- Detailed reporting with visibility of voiding patterns



* Proven in practice in the Netherlands. Reference on request.

⁺ TENA Identifi[™] product and technology trial - June 2013 - June 2015 Denmark by Essity. Customer results from 210 before and after monitoring reports done with TENA Identifi[™].

Contact us for further information

TENA Australia 1800 623 347 tena.com.au **TENA New Zealand** 0800 443 068 **tena.co.nz**

TENA

TENAZ202 03/22