

# **Cautions:**

Warning! Only use the power cord and charging unit provided in the TENA Identifi™ Logger Kit.

Warning! Only connect a maximum of 3 charging units in a series to a single power supply.

Warning! If any of the contents of the TENA Identifi™ Logger kit appear to be damaged or broken, contact TENA Customer Service.

Warning! For optimal battery functionality, always store the logger in the charger and connected to a power source, when not in use. Before extended storage of the logger, always charge the logger first. A drained battery severely decreases the battery functionality.

Warning! Do not use the TENA Identifi™ Logger on individuals known to carry antibiotic resistant bacteria or contagious diseases.

### **Important:**

Save this instruction manual for future reference.

**Read** all instructions carefully and completely before initiating an assessment. If in doubt, contact

**Avoid** placing the equipment in direct sunlight as it will discolor the plastic casings.

**Always** clean and disinfect the TENA Identifi™ Logger unit in accordance with this manual.

No modification of this equipment is allowed.

**IP65** rating: 6 Dust-tight, 5 Protected against water jets.

TENA Identifi Logger Kit must be **returned** to Essity after the end of its service life.

For the latest version of this document please visit https://tenaidentifi.essity.com























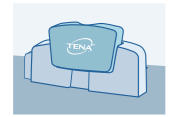
# **TENA Identifi™ System Instruction Manual**



www.tena.com

### **TENA** Identifi™

TENA Identifi™ is a convenient and effective tracking system to support more accurate, individualized continence care plans.



TENA Identifi™ **Logger Kit** consists of a reusable logger and charger. The logger is used for recording and transmitting voiding data from TENA Identifi™ Sensor Wear products.



TENA Identifi™ **Sensor Wear** is a disposable absorbent product with a logger connector and fine, thread-like sensors for collecting voiding information.



Data from the logger is automatically converted by the TENA Identifi™ **Reporting System** into a report. The graphed report provides care staff with in-depth voiding patterns and other continence related information, to help support a more accurate, individualized continence assessment.

# **Light indications on the TENA Identifi™ Logger**

Light indication while attached to TENA Identifi™ Sensor Wear:



Flashing green (flashes for 15 sec) = Correctly inserted



Steady orange = Low battery

### Light indication while in charger unit:



Flashing orange = Charging



Steady green = Fully charged



Steady red=

Out of order. Support needed, contact Essity Customer Service.

## Before you start an assessment



Do not use TENA Identifi™ **Logger** on individuals known to carry antibiotic resistant bacteria or contagious diseases.



**1.** You need access to a computer with the internet browser open. Have your web portal user ID and password ready to access the TENA Identifi™ Web Portal at this link: https://tenaidentifi.essity.com Protect your personal password. It should not be shared with others. If you did not receive a user ID and temporary password, contact Essity Customer Service.



**2.** Always store the logger in the charger and connected to a power source when not in use. Make sure the logger has been charged for at least 2 hours and that it is fully charged. Check as follows:

### Light indication while in charger unit:



Flashing orange = Charging



Steady green = Fully charged



Steady red= Out of order. Support needed, contact Essity Customer Service.



**3.** Make sure that you have an adequate supply of TENA Identifi™ **Sensor Wear** to use for the 72 hr. period. Use Sensor Wear in place of other absorbent products for the 72 hr. assessment period. No other absorbent products such as pads, liners or briefs should be worn while **Sensor Wear** is in use.



**4.** Distribute TENA Identifi™ toileting records, for manual documentation of the additional events to be captured on the 72 hr. report.



**5.** For successful results, do not operate the system without proper education and training from Essity/TENA staff or a trained designate.

2 TENA Identifi™ System TENA Identifi™ System 3

#### Start an assessment

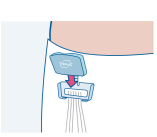


Log onto the web portal at https://tenaidentifi.essity.com Register the assessment by connecting the TENA Identifi™ Logger ID with the identifier of the person to be assessed. Refer to the TENA Identifi™ Web Portal user manual for further instruction on starting the assessment in the web portal.



The TENA Identifi™ Logger ID can be found on the label at the back of the logger. Make sure that the logger ID selected in the web portal matches with the logger ID selected for the assessment.

# Handling of TENA Identifi™ Sensor Wear and Logger during an assessment



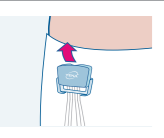
**1.** Attach TENA Identifi™ Logger to TENA Identifi™ Sensor Wear Apply Sensor Wear as you would apply ordinary incontinence protection. Then insert the logger into the blue connector located at the front.

A flashing green light means the logger is correctly inserted. It stops flashing after 15 seconds and will remain idle until the next change. The logger is now ready to transmit data.



## 2. Record toileting events

Use a mobile device, tablet or diary-table for documentation of the additional events, e.g. toilet visits or leakage onto clothing/linen, to be included in the voiding report.



## 3. The TENA Identifi™ Logger follows the resident

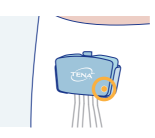
At next regular product change, apply protective gloves and slide the logger out of the connector, before taking off the Sensor Wear. The same logger is used during the whole assessment.



# **4.** Discard used TENA Identifi™ Sensor Wear. Be careful not to discard the logger!

Discard soiled Sensor Wear after the logger has been removed. Apply fresh Sensor Wear and insert the reusable logger into the connector.

A flashing green light means the logger is correctly inserted.



### **5.** If needed, recharge the TENA Identifi™ Logger

Check for the solid orange 'low battery' light during Sensor Wear changes. If present, sanitise the logger according to the cleaning and disinfection protocol in this manual and then charge it for 30 minutes, before reinserting back into Sensor Wear connector.



### 6. Clean and disinfect TENA Identifi™ Logger

When the assessment is finished, clean and disinfect the logger according to the cleaning and disinfection protocol in this manual. Once cleaned and charged, the logger is ready for a new assessment.



### **7.** Complete voiding report in the TENA Identifi™ Web Portal

After 72 hours, the residents go back to their regular products. If not already completed via a mobile device or tablet, register other continence-related data, such as toileting, leakage etc. in the web portal.

The TENA Identifi™ Report is now ready to be analysed. Integrating TENA Identifi™ into your assessment protocols provides care staff with more accurate information for improving continence care outcomes.

4 TENA Identifi™ System 5

# **Cleaning the logger**



Apply protective gloves before handling the logger and prior to cleaning and disinfection. Always clean and disinfect the logger before placing it back in the charger.



Do not use dishwasher or autoclave.



Do not use the TENA Identifi™ Logger on individuals known to carry antibiotic resistant bacteria or contagious diseases. If the logger was mistakenly used on such individuals, follow your organization's infectious materials handling and infection control protocols.



The plastic surface of the TENA Identifi™ Logger is compatible with the following non-corrosive disinfectants:

- hypochlorous solutions
- quaternary ammonium compound solutions
  Do not use chlorine bleach (Sodium hypochlorite solution) on the logger device.

## **Cleaning the logger**



**1.** Clean every surface including crevices with water and detergent or pre-moistened cleaning wipe by rubbing the logger for at least 1 minute.



**2.** Dry the logger with a paper towel or disposable dry wipe. Proceed with disinfecting the logger as described below.



- **3.** Disinfect the logger. Use a disinfectant suitable for low risk equipment to inactivate pathogen microorganisms. Example disinfectant products are:
- 70% alcohol
- Virkon® containing the active ingredient hypochlorous solution Rub every surfaces including crevices and make sure surfaces and crevices are completely saturated with the disinfectant.

Follow the manufacturer's recommended instructions for use of the disinfectant.

Virkon is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates.



**4.** Allow the logger to air-dry completely. The logger is now ready to place back in the charger.

6 TENA Identifi™ System TENA Identifi™ System 7