# **UrDiary**

# Test Report 14 - Controlled document

**References:**

* This report contains the results of tests carried out in accordance with VeTP14, version 1.0.

**Disclaimer:** This document, and the technologies it describes, are the property of Aalborg University. This document shall not be reproduced or used without explicit permission of an authorized company official.

|  |  |  |  |
| --- | --- | --- | --- |
| **Revision Control** | | | |
| Revision | Revised by | Revision date | Change Description |
| 1.0 | Erik Laursen Canter | 15/05/2024 | First version |
| 1.1 | Erik Laursen Canter | 16/05/2024 | Changed the presentation of the actual results to be copied directly from debug console. |
|  |  |  |  |

## Table of Results

|  |  |  |
| --- | --- | --- |
| Expected Result | Actual Result | Value Match |
| Chosen day: 16/05/2024 | Chosen day: 16/05/2024 | ✔ |
| 07:45: accident 0, stimtype 1  09:20: accident 2, stimtype 1  10:10: accident 0, stimtype 2  11:30: accident 2, stimtype 1  12:55: accident 0, stimtype 1  13:30: accident 0, stimtype 2  14:10: accident 1, stimtype 1  15:40: accident 0, stimtype 1  20:15: accident 0, stimtype 1  17:25: accident 0, stimtype 1  18:50: accident 0, stimtype 1  22:25: accident 2, stimtype 1 | Debug console:  acci: 0, time: 2024-05-16 07:45, Stim: 1  acci: 2, time: 2024-05-16 09:20, Stim: 1  acci: 0, time: 2024-05-16 10:10, Stim: 0  acci: 2, time: 2024-05-16 11:30, Stim: 1  acci: 0, time: 2024-05-16 12:55, Stim: 1  acci: 0, time: 2024-05-16 13:30, Stim: 0  acci: 1, time: 2024-05-16 14:10, Stim: 1  acci: 0, time: 2024-05-16 15:40, Stim: 1  acci: 0, time: 2024-05-16 20:15, Stim: 1  acci: 0, time: 2024-05-16 17:25, Stim: 1  acci: 0, time: 2024-05-16 18:50, Stim: 1  acci: 2, time: 2024-05-16 22:25, Stim: 1 | ✔ |

## Summary of Tests

The test was conducted in accordance with test protocol VeTP14. The graph was read and the following values were noted:

Before 8:00, 1 stim, no accident.

Between 8:00 and 12:00, 2 stim with accidents, 2 accidents (severity 2 and 2)

Between 12:00 and 16:00, 1 stim with accident (severity 1), 2 stim without accident.

Between 16:00 and 20:00, 2 stim without accident.

Between 20:00 and 00:00, 1 stim with accident (severity 2), 1 stim without accident.

These values

|  |  |  |
| --- | --- | --- |
| **ID** | **System requirement** | **Pass/fail** |
| SR14 | The system must by default set the chosen date to the current day. | ✔ |
| SR15 | The system must graphically visualize bladder diary accidents in correlation with number of on-demand stimulations for a chosen day. | ✔ |