# **UrDiary**

# Test Protocol 2- Controlled document

**References:**

N/A

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| **Revision Control** | | | |
| Revision | Revised by | Revision date | Change Description |
| 1.0 | Erik Laursen | 14/05/2024 | First version, copied from original in LaTex |
| 1.1 | Ellen Ritterbusch | 15/05/2024 | Added requirements to be tested |
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## Purpose

The purpose of this test protocol is to test SR2 and SR2a of the UrDiary app. These SR are implemented in Use Case 1: Amend Bladder Diaries.

### Definition of SR

**SR2:** The system must allow the user to register an accident without any on-demand stimulation.

**SR2a:** The system must allow the user to manually input a timestamp.

**SR4:** The system must save bladder diary entries in the database.

## Scope

This document outlines the test procedures and the success criteria for these procedures. For a report of the results of these tests, see document VeTR2.

## Test Procedure

1. Navigate to the “Calendar” page.
2. Select a date corresponding with the current date.
3. Press the “Track Accident” button.
4. Press the “Choose Time” button
5. Enter the time: 08:20 PM
6. Press the “Save” button.
7. Check the debug console for an output.

## Success Criteria

SR2 is met if the user’s inputs are displayed in the debug console and the *stimtype* value corresponds to no stimulation.

SR2a is met if the registered time matches the time displayed in the debug console.

SR4 is met if step 6 result in following displayed in the debug console: The *stimtype* value corresponds to no stimulation, the *date* value corresponds to the current day and the *time* value is 08:20 PM.