# **UrDiary**

# Test Protocol 9- Controlled document

**References:**

N/A

**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 | 14/05/2024 | First version, copied from original in LaTex |
|  |  |  |  |
|  |  |  |  |

## Purpose

The purpose of this test protocol is to test SR7d of the UrDiary app. These SR are implemented in Use Case 2: Edit Notifications.

### Definition of SR

SR7d: The system must navigate the user to create a bladder diary entry through notifications

## 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 VeTR9. For this test protocol, Bluetooth connection between the UCon device and the UrDiary app is necessary.

## Test Procedure

1. Navigate to the “Settings” page.
2. Enable all notifications by pressing the “Notifications” toggle, ensuring it turns green.
3. Set the time for a daily evaluation notification to 2 min. ahead.
4. Close the app.
5. Wait for the notification
6. Press the notification.
7. Note the page the notification opens in

## Success Criteria

SR7d is met when step 7 is completed and the user is navigated to a page from where the user can create a bladder diary entry.