# **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 allow the user to register accidents through notifications on an unlocked screen.

## 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. Connect the phone to the UCon device
2. Navigate to the “Settings” page.
3. Enable all notifications by pressing the “Notifications” toggle, ensuring it turns green.
4. Check that the default interval for an accident reminder is set to 5 minutes.
5. Close the app.
6. Press the on-demand button on the UCon device.
7. Lock the screen on the phone.
8. Wait 5 minutes for the notification.
9. Unlock the phone screen.
10. Press the notification.
11. Register an accident.
12. Check the debug console for an accident registration at the current time.

## Success Criteria

SR7d is met when step 12 is completed and an accident registration for the corresponding timestamp is registered.