UDecide

Verification test protocol 11   
DOCUMENT REFERENCE NUMBER: UD-VeTP11  
  
DATE: 05-05-2021  
 REVISION NUMBER: 1.1

*AUTHOR:* Emma Elbo

*REVIEWER:* Sofie Bjørn, Sigrid Stang & Amalie Koch

SCOPE: This document contains the verification test protocol for UD-SRS-18 and UD-SRS-20.

REFERENCES: UD-SRS and UD-SRS-traceability

REVISION HISTORY:

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| **Revision** | **Revised by** | **Revision date** | **Description of changes** |
| 1.0 | Sigrid Stang | 03-05-2021 | First version of verification test protocol number 11. |
| 1.1 | Emma Elbo | 05-05-2021 | Minor corrections |
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APPROVAL:

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|  | *Name and job function* | *Signature* | *Date* |
| *Author:* |  | | |
| *Reviewer:* |  | | |
| *Independent reviewer:* |  | | |

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| **SRS ID** | **Functional requirement** |
| UD-SRS-18 | The Udecide system shall be connected to a cloud-based database. |
| UD-SRS-20 | The patient profile, questionnaire, chosen treatment and treatment effect shall be stored in the database. |

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| **TestID** | VeTP11 |
| **Acceptance criteria** | The system can extract and insert information to the cloud-based database. |
| **Prerequisites** | Login has been performed. |
| **Procedure** | 1. Enter a CPR which does not exist in the database. 2. Fill out patient information and the questionnaire ~~information on symptoms~~ and press “estimate effectiveness scores”. 3. Choose treatment for the patient and press “save”. 4. ~~Go back to search patient.~~ 5. ~~Insert the same CPR-number.~~ 6. Navigate to *the report effect view.* 7. Fill out the information on *the report effect view and* press “save”. 8. Go to the database and find the specific patient via CPR number. 9. Check if the information in the database is consistent with the inserted information. |