UDecide

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

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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 |
| 2.0 | Emma Elbo | 07-05-2021 | Divided the test protocol into two parts: extract data and insert data. |
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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** | VeTP11a |
| **Acceptance criteria** | The system can extract information from the cloud-based database. |
| **Prerequisites** | Login has been performed.  Verification test protocol 11 can only be used to testing if the verification test 01 is well conducted:  The four different functionalities “login”, “search patient”, “estimate effectiveness score” and “report effect” are working on their respective interfaces. |
| **Procedure** |  |

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| **TestID** | VeTP11b |
| **Acceptance criteria** | The system can insert information to the cloud-based database. |
| **Prerequisites** | Login has been performed.  Verification test protocol 11 can only be used to testing if the verification test 01 is well conducted:  The four different functionalities “login”, “search patient”, “estimate effectiveness score” and “report effect” are working on their respective interfaces. |
| **Procedure** | 1. Enter a CPR which does not exist in the database. 2. Fill out patient information and the questionnaire and press “estimate effectiveness scores”. 3. Choose treatment for the patient and press “save”. 4. Navigate to *the report effect view.* 5. Fill out the information on *the report effect view and* press “save”. 6. Go to the database and find the specific patient via CPR number. 7. Check if the information in the database is consistent with the inserted information. |