**JBA User Stories**

**Setting Study Parameter (BDDOQ-11)**

*BDDOQ-20*

In order to get a meaningful series of weight measurements

As the clinical trial project leader

I want to be able to set the weight measurement frequency before the start of the study.

**Registration of Participants (BDDOQ-12)**

*BDDOQ-21*

In order to assign the measurements to a participant

As a nurse,

I need to be able to register the new participant.

*BDDOQ-51*

In order to immediately set the baseline measurement  
As a nurse,  
I need to be redirected from the Participant's Registration page to the Participant's page.

**Consent Management (BDDOQ-13)**

*BDDOQ-22*

In order to be able, perform the baseline measurement and the next measurement in conformity with that participant’s will

As a nurse,

I need to enter into the system, when the participant has given his consent.

*BDDOQ-23*

In order to respect the participant’s will, not to continue any longer in the clinical trial

As a nurse,

I need to be able to register it, when a participant withdraws his consent.

*BDDOQ-24*

In order to be make sure to be compliant,

As the process owner,

I want the system to control if the participant’s consent was given or was retrieved.

**Setting Participant’s Baseline Parameter ‘Weight’ (BDDOQ-14)**

*BDDOQ-26*

In order to set the baseline of the measurement series of a participant

As a nurse,

I need to register the baseline weight measurement.

*BDDOQ-50*

In order to keep track for which participants the baseline weight measurement is missing,  
As a nurse,  
I need to have an overview of the registered participants and the information, if the baseline weight measurement was already set. From this overview, the details of each participant should be reached, e.g. to set the baseline weight measurement.

*Acceptance criteria:*

* An overview over all registered participants is available, where the first name, last name, birthday and gender can be found for each participant
* From this overview it is possible to reach each of the participant's page, where the baseline weight measurement can be set
* It is possible to determine in the overview, if for a participant the baseline weight measurement was already set or not
* It is possible to get a subset of the participants with the same gender or the same status in respect of the baseline weight measurement setting (baseline weight measurement is set: yes/no)
* The overview can be sorted according to the last name of the participants

**Notification for next Weight Measurement (BDDOQ-15)**

*BDDOQ-27*

In order to not forget to make a new measurement

As a nurse,

I want to be reminded, when a new measure has to be done on a participant.

**Registration of next Measurement (BDDOQ-16)**

*BDDOQ-28*

In order to register the next measurement done on a participant

As a nurse,

I need to be able to enter the result.

**Reporting (BDDOQ-17)**

*BDDOQ-29*

In order to be able to evaluate the results of the participants weight measurements

As the clinical trial project leader

I need to be able to get the participant’s data.

*BDDOQ-30*

In order to see the effect of the potential new treatment on the participant’s weight

As the clinical trial project leader

I want to get a result chart of the weight measurements for a participant.

**User Management (BDDOQ-18)**

*BDDOQ-31*

In order to manage the access of users to the system

As the system administrator

I need to manage access of people to the system and assign roles to users.

*BDDOQ-32*

In order to minimise the risk of unauthorised access to the system

As the system administrator

I want to be able to block the access of a user that was not active on the system for more than three months.

**Data Integrity (BDDOQ-19)**

*BDDOQ-33*

In order to be able to check data integrity issues

As the system administrator

I need to be able to see who changed which data when and in what way.