**Stories that have been added in the course of the project**

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

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)**

In order to assign the measurements to a participant

As a nurse,

I need to be able to register the new participant.

**Consent Management (BDDOQ-13)**

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.

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.

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)**

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

As a nurse,

I need to register the baseline weight measurement.

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

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)**

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)**

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.

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)**

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.

* Wird nach Umsetzung zum Qualitätskriterium: Relevant, wenn neue Rolle aufgrund einer weiteren User Story dazu kommt!

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)**

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.

* Wird nach Umsetzung zum Qualitätskriterium: Jeder später hinzugefügte Datentyp muss entsprechend getraced werden können!