App Parents

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| **Use case nr./name** | 1 – Login |
| **Goal** | The app is logged in with an unique ID and shows the current information about their child |
| **Initialization** | Parent(s) |
| **Actors** | Primary: Parent. |
| **Simultaneous occurrences** | 1 |
| **Preconditions** | The app is installed and it opens for the first time |
| **Scenario** | 1. Open app 2. A login screen prompts the user for an ID which the user enters. 3. Press login 4. The app pulls the latest data and shows it on the app |
| **Result** | The app is setup with the latest information connected to the ID |

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| **Use case nr./name** | 2 – Information |
| **Goal** | To give the parent(s) an overview over the treatment process |
| **Initialization** | Parent(s) |
| **Actors** | Primary: Parent(s). |
| **Simultaneous occurrences** | 1 |
| **Preconditions** | Use case 1 is completed and app is open |
| **Scenario** | 1. The user access the menu by sliding his/her finger from the left of the screen to the right or press the ‘menu’-button. 2. The user press “Information” 3. A screen with different kinds of information pops up. The user can choose what he/she wish to read about.    1. Information about the chosen topic is chosen is shown on the screen    2. When the user is done the ‘back’-button is pressed to go back to the list of topics. 4. The ‘back’-button can be pressed to access the homescreen |
| **Result** | The user has accessed information about a chosen topic. |

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| **Use case nr./name** | 3 – Cooperation agreement |
| **Goal** | The user has read the part of the cooperation agreement he/she wishes to read. |
| **Initialization** | Parent(s) |
| **Actors** | Primary: Parent. |
| **Simultaneous occurrences** | 1 |
| **Preconditions** | The app is installed, UC 1 is completed and the app is open |
| **Scenario** | 1. The user access the menu by sliding his/her finger from the left of the screen to the right or press the ‘menu’-button. 2. The user press “Cooperation agreement” 3. The agreement created be the “hospital app” will be shown and a specific topic can be chosen.    1. A topic is chosen and the user can read what task there has been agreed upon.    2. When the user is done the ‘back’-button is pressed to go back to the list of topics. 4. The ‘back’-button can be pressed to access the homescreen |
| **Result** | The user has read the desired topics in the cooperation agreement |

App hospital

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| **Use case nr./name** | 1 – Create baby |
| **Goal** | Information about a baby is stored in a database and a unique ID is sent to the parent by email. |
| **Initialization** | Nurse |
| **Actors** | Primary: Nurse. Secondary: Parents |
| **Simultaneous occurrences** | 1 |
| **Preconditions** | The app is installed |
| **Scenario** | 1. Open app 2. Press “New baby” 3. Enter the required information about the baby    1. Enter “Name”    2. Enter “date of birth”    3. Enter “Email”    4. Enter “How prematurely is the baby born” 4. Press “Create” |
| **Result** | ID is generated  Mail with id sent to parents  Baby registered in database |

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| **Use case nr./name** | 2 – Creating cooperation agreement |
| **Goal** | Dates and tasks is assigned |
| **Initialization** | Nurse |
| **Actors** | Primary: Nurse. Secondary: Parents |
| **Simultaneous occurrences** | 1 |
| **Preconditions** | The app is installed |
| **Scenario** | 1. Open app 2. Press “Cooperation agreement” 3. The schemas about the agreement is completed    1. Schema: “Mad til mit nyfødte barn”    2. Schema: “Hygiejne af mit nyfødte barn”    3. Schema: “Undersøgelser”    4. Schema: “NIDCAP”    5. Schema: “Amning”    6. Schema: “Other” 4. Press “Finish” |
| **Result** | The Cooperation agreement is created and stored with the unique baby ID. |

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| **Use case nr./name** | 3 – Baby-Care-Training-Management |
| **Goal** | The |
| **Initialization** | Nurse |
| **Actors** | Primary: Nurse. Secondary: Parents |
| **Simultaneous occurrences** | 1 |
| **Preconditions** | The app is installed |
| **Scenario** | 1. Open app 2. Press “New baby” 3. Enter the required information about the baby    1. Enter “Name”    2. Enter “date of birth”    3. Enter “Email”    4. Enter “How prematurely is the baby born” 4. Press “Create” |
| **Result** | ID is generated  Mail with id sent to parents  Baby registered in database |