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| Use Case Name | * Help patient |
| Unique ID | * HP-001 |
| Area | * Application |
| Actor(s) | * Pharmacist |
| Description | * Pharmacist Helps Patient |
| Triggering Event | * Patient Call the Pharmacy to take Medical consultation |
| Preconditions | * The Patient doesn’t need to have an account on the website to get the hot number * The Patient must have a smart phone, Pc or laptop Connected to the internet to get into the website |
| Postconditions | * Patient has successfully communicated with pharmacist |
| Assumptions | * A device connected to the internet * A phone to call |

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| Steps Performed | Information for steps |
| 1. Open the website, home page 2. Go to the contact section in it 3. Call the hot number that described in it or email | Accessing to contact info does not need to have an account on our website |

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| Use Case Name | * Dangerous drugs |
| Unique ID | * DD-001 |
| Area | * Application |
| Actor(s) | * Pharmacist - User |
| Description | * An Order have a Dangerous drugs or conflicting drugs without Prescription |
| Triggering Event | * Pharmacist Call the Patient to Send the prescription if not, the order will be rejected. |
| Preconditions | * The Patient must have a smart phone, Pc or laptop Connected to the internet to get into the website * Patient have an account to Order |
| Postconditions | * Pharmacist Call the Patient to Send the prescription if not, the order will be rejected. |
| Assumptions | * A device connected to the internet * An account |

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| Steps Performed | Information for steps |
| 1. Open the website, home page 2. Log in and make Order 3. Pharmacist Call the Patient to Send the prescription if not, the order will be rejected and notify the user about it | Step 2:  Email, Password |

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| Extensions  (Alternative Flows) | * If user entered a non-valid data, a warning message should appear to him |

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| Use Case Name | * Update Info |
| Unique ID | * UI-101 |
| Area | * Application |
| Actor(s) | * User (Patient) |
| Description | * User Wants to update his/her personal info in Profile |
| Triggering Event | * Go to the info that user want in update it and Click “Edit” then save |
| Preconditions | * The Patient must have a smart phone, Pc or laptop Connected to the internet to get into the website * Patient have an account |
| Postconditions | * Patient Successfully update his/her own info |
| Assumptions | * A device connected to the internet * An account |

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| Steps Performed | Information for steps |
| 1. Open the website, home page 2. Log in and go to profile info 3. Click on the wanted info to be updated 4. Choose edit 5. Allowing typing and editing 6. Click on save after finishing editing | Step 2:  Email, Password |

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| Extensions  (Alternative Flows) | * If user entered a non-valid data, a warning message should appear to him |

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| Use Case Name | * Change Password |
| Unique ID | * CP-101 |
| Area | * Application |
| Actor(s) | * User (Patient) |
| Description | * User can change his\her profile password at any time |
| Triggering Event | * User click on “Forget Password” in log in page |
| Preconditions | * The Patient must have a smart phone, Pc or laptop Connected to the internet to get into the website * Patient have an account |
| Postconditions | * Patient Successfully Change his/her own Password |
| Assumptions | * A device connected to the internet * An account |

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| Steps Performed | Information for steps |
| 1. Open the website, home page 2. Go to log in page 3. Click on “forget Password” 4. Typing the email 5. Open verify message in email 6. Type the wanted Password 2 times cause of correctness 7. Log in again with the new Password | Step 7:  Email, Password |

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| Extensions  (Alternative Flows) | * If user entered a non-valid data, a warning message should appear to him |

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| Use Case Name | * Log in |
| Unique ID | * SPI - 200 |
| Area | * Application |
| Actor(s) | * User (Patient) |
| Description | * User Logs in after creating account by his/her email & Password |
| Triggering Event | * User click on “Log In” Button |
| Preconditions | * The Patient must have a smart phone, Pc or laptop Connected to the internet to get into the website * Patient have an account |
| Postconditions | * Patient Successfully Logs in |
| Assumptions | * A device connected to the internet * Patient have an account |

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| Steps Performed | Information for steps |
| 1. Open the website, home page 2. Go to log in page 3. Typing the email 4. Typing the Password 5. Click on “log in” button | None |

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| Extensions  (Alternative Flows) | * If user entered a non-valid data, a warning message should appear to him |

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| Use Case Name | * Remind Medicine Time |
| Unique ID | * RMT - 010 |
| Area | * Application |
| Actor(s) | * User (Patient) |
| Description | * User goes to the schedule and alert his/her Medicine time |
| Triggering Event | * User click on “Schedule It!” Button |
| Preconditions | * The Patient must have a smart phone, Pc or laptop Connected to the internet to get into the website * Patient have an account |
| Postconditions | * Patient Successfully did the alert |
| Assumptions | * A device connected to the internet * Patient have an account |

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| Steps Performed | Information for steps |
| 1. Open the website, home page 2. Log in 3. Go to the schedule 4. Click on New alert 5. Type Alert Info 6. Click on save alert 7. Click to save Schedule | Step 2:  Email, Password  Step 5:  Medicine name, hours between every potion(جرعة دواء) , choose every day or custom days |

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| Extensions  (Alternative Flows) | * If user entered a non-valid data, a warning message should appear to him |

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| Use Case Name | * Make an Order |
| Unique ID | * MO - 100 |
| Area | * Application |
| Actor(s) | * User (Patient) |
| Description | * User makes order by searching about it or scan the prescription |
| Triggering Event | * User click on “Submit Order” Button |
| Preconditions | * The Patient must have a smart phone, Pc or laptop Connected to the internet to get into the website * Patient have an account * It’s good to have a credit card |
| Postconditions | * Patient Successfully made the order |
| Assumptions | * A device connected to the internet * Patient have an account * It’s good to have a credit card |

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| Steps Performed | Information for steps |
| 1. Open the website, home page 2. Log in 3. Go to product page 4. Use search space to get product or medicine, choose it from list or favorite 5. Or use the camera to scan the prescription 6. Confirm the products by click on “correct” or delete it by reject it 7. After confirm click on “Order!” 8. In order page, Check the quantity and types you want and also check if you want to add something else 9. Click “Submit Order!” to confirm the Order | Step 2:  Email, Password |

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| Extensions  (Alternative Flows) | * If user entered a non-valid data, a warning message should appear to him * Every order |