**TEXTUAL DESCRIPTIONS:**

**SPECIALIZED PRACTITIONERS:**

* ***LOG IN***

Main success scenario (MSS)

1. The specialized practitioner types in the specific area the e-mail address
2. The specialized practitioner types in the specific area the password

Alternative scenario

* 1. the specialized practitioner has typed the wrong e-mail address the system shows an error message and the specialized practitioner can insert again the e-mail address
  2. the specialized practitioner has typed the wrong password, the system shows an error message and he can insert again the password
     1. if the specialized practitioner doesn’t remember the password can press the bottom “forgot password” and the system will send an email to create a new one
* ***MANAGEMENT OF THE PROFILE***

Main success scenario (MSS) → we suppose that the specialized practitioner has already done the login, so this is a scenario that has to happen compulsory after the login

1. The specialized practitioner adds a photo
2. The specialized practitioner adds an e-mail
3. The specialized practitioner adds an address
4. The specialized practitioner adds his/her birth date
5. The specialized practitioner opens the section named “agenda” in order to see the list of visits day-by-day

Alternative scenario

If the specialized practitioner inserts a non-acceptable address, email or a too big photo the system shows an error message and asks the technical administrators to do it again

* ***MANAGEMENT OF THE PATIENTS***

Main success scenario (MSS) à we suppose that the specialized practitioner has already done the log in, so this is a scenario that has to happen compulsory after the PATIENT LOG IN

1. The specialized practitioner opens the section named “list of patients” in which the patients are ranked in a non-increasing way according to their last visit date
2. The specialized practitioner types the name of a patient
3. The specialized practitioner opens the EMR of the patient
4. The specialized practitioner manages patients’ prescriptions/therapy
5. The specialized practitioner visualizes the patient’s statistics

Alternative scenario

2.1 If the specialized practitioner types a wrong name the system displays an error message

* **MAKE A PATIENT’S VISIT**

Main success scenario

* 1. The specialized practitioner asks the patient some information about his/her status in order to compile the questionnaires
  2. The specialized practitioner measures some parameters
  3. The database is updated with the new measurements
  4. The specialized practitioner adds some notes to the measurements uploaded
  5. The database updates the information
  6. The specialized practitioner assesses if to maintain or change the therapy
  7. The specialized practitioner prescribes a specific visit to the patient by making the GP referral
  8. The patient books the prescribed visit/exam
  9. The specialized practitioner books the follow up (within at least 6 months)
  10. The system updates the database of the visits

Alternative scenario

* 1. If some parameters are incorrect the system cannot make the saving

9.1 If the specialized practitioner does not book the visit, the system reminds to do it

* **ASK FOR A RISK EVALUATION MODEL**

Main success scenario:

1. The specialized practitioner asks the technical administrator to create a risk evaluation model respecting some constraints given by the specialist
2. The specialized practitioner tells the TA which parameters have to be inserted in the model, and which threshold are needed to be set