1. Receptionist logs into the system.
2. Receptionist choose to view a patient’s detail.
3. Receptionist enters patient’s ID, or their name with either their date of birth or address.
4. System displays the patient’s details.
5. Receptionist clicks to list the patient’s prescriptions.
6. System displays the list of current prescriptions.
7. Receptionist click on an existing prescription.
8. System displays a list of medications for the selected prescription, and the details of the prescription.
9. Receptionist choose to modify the prescription.
10. Receptionist choose a new medication from a list to add to the prescription or choose an existing prescription to remove.
11. Receptionist repeat (10) until all appropriate medications are added.
12. Receptionist select a duration to extend the prescription.
13. Receptionist confirm the changes to the prescription.
14. System records the changes to the prescription.

**Extensions**

**1a: Receptionist fails to log into the system.**

.1 System displays an error to the user.

.2 The use case restarts at (1)

**3a: An invalid patient’s ID is entered.**

.1 System displays an error.

.2 The receptionist have to enter the patient’s ID again.

**3b: The name and date of birth or address combination does not match an existing patient’s details.**

.1 System notifies the user and prompt if a new patient account with the entered details should be created, and provide the appropriate response.

**7a: There are no existing prescriptions**

.1 Receptionist can instead choose to create a new prescription, if needed.

.2 System directs the receptionist to a blank prescription. The use case continues at (10).