This is a list of use cases supported by this specification. These use cases are implemented in the scenarios section.

### Patient demographics

* Patient Pia Peters’s record is created
* Patient’s record is updated with name, address (in Brussels), the SSIN, nationality and birth place.

### Allergies and intolerance reporting

* Patient reports an allergy to Penicillin
* GP records a suspected allergy to Penicillin
* Specialist performs tests and sees that the suspected reaction is na expectable adverse reaction to Penicillin and updates the allergy record to Refuted
* GP consults the allergy and sees it is updated

Validation: This use case is implemented in the [Allergy scenario](scenario-allergy.html).

### Communication and Journaling

* System notifies practitioner when an event is due
* Nurse sends a message to the team - in different languages
* Caregiver replies to message
* Nurse issues a note with attachments (e.g. a picture)
* Physician forwards a message to another participant

Validation: This use case is implemented in the [Communication and Journal scenario](scenario-communication.html).

### Care Team definition

Patient Pia Peters sees the GP who wants to start a diabetes care plan

* Physician starts a team for attending a patient, assigning only a nurse (by role, not a specific nurse)
* A nurse is assigned to start the team and composes a proposed team for a care plan, including the GP, a specialist, the nurse, the care giver, the patient’s daughter and the Dienstencentrum that will provide assistance when needed.
* After checking availabilities and any constraints, the team gets approved (status "active")

Validation: This use case is implemented in the [Home Care Team scenario](scenario-careteam.html).