# Non Functional Requirements

### Security

ID	Description
<sec1></sec1>	The system protects sensitive information from being exposed to external entities.

### Privacy

ID	Description
<prv1></prv1>	The system provides robust access control, so each internal entity can only view data they need to do their job, thus protecting the
	patients' privacy.

#### Ease of use

ID	Description
<use1></use1>	The system should be easy to use and convenient for even non-technical actors to use and save time.

#### **Error** handling

ID	Description
<err1></err1>	The system should detect errors in entered data and prevent, correct or handle them to ensure data integrity.

### Flexibility

ID	Description
<ctm1< td=""><td>The system will be used by many therapists, doctors, patients and other actors, each with their own unique situations and needs,</td></ctm1<>	The system will be used by many therapists, doctors, patients and other actors, each with their own unique situations and needs,
>	and the system needs to accommodate all of them.

## Interoperability

ID	Description
<iop1></iop1>	The system should integrate with existing Electronic Health Record and Patient Management systems.

### Data management

ID	Description
<dat1></dat1>	The system should allow for the organization, management and processing of a diverse dataset and enable powerful and
	customizable analytics for its diverse set of stakeholders.