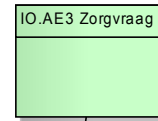
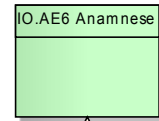
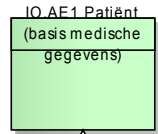
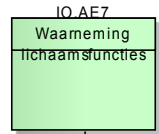


RDZ IO



Basis gegevens is onderdeel van de gehele anamnese.

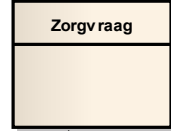
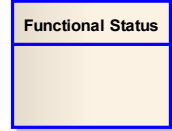
"Tussenlaag"

«trace»

«trace»

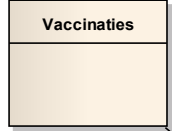
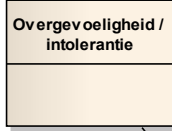
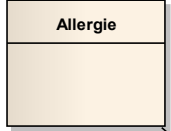
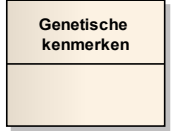
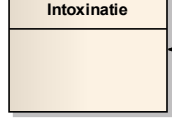
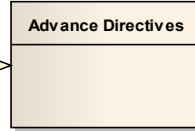
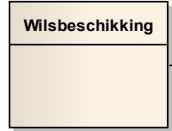
Anamnese (views gericht op zorgvraag)

Basis gegevens (e.g. CCR secties)

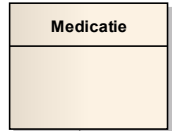
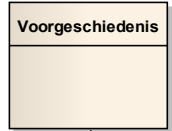
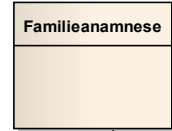


N.B. Exclusief de payers.

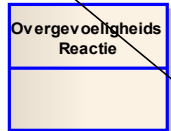
Kerngegevens



«trace»



Vormen van anamnese.



Verzameling van alle XXX., in anamnese zit alleen de relevante (EHR-S FM)

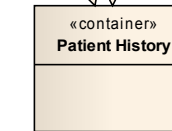
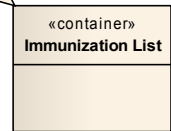
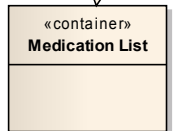
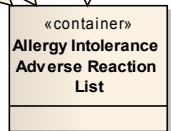
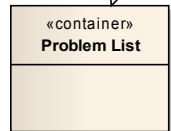
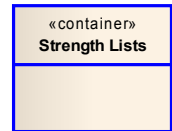


Diagram aanmaken 2 swimlanes (RDZ IO en "Tussenlaag" / Logisch Model)

1. Pak RDZ Informatie Object
2. Vanuit beschrijving classes
3. Groeperen / splitsen / toevoegen logische objecten (e.g. Vanuit andere standaarden zoals CCR)
4. Vanuit RDZ Informatie Objecten koppelen
5. Vanuit EHR-S FM Info Objecten <containers> toevoegen en linken

Iteratief elke stap.

Blauw = nieuwe info object

Rood = opmerking

Binnen ziekenhuis voeg je dan een bovenste "proces" swimlane toe die je samenstelt uit de bedrijfsactiviteiten gekoppeld aan de RDZ informatie objecten.

Aan de onderkant een zwimlane voor de EHR-S FM functies of headers.