

Meeting with Rainer: 13.06.2016
We distinguish between normal care unit (better known as Non-Intensive Care Unit) and Intensive Care Unit (ICU). A KoGu is filled only after the patient is sent to a normal care unit. Generally, patients' conditions in intensive care units are too unpredictable.

Note

Building Blocks: Composites of objects (including activities) attributes and relations that ease the modeling phase.

Proposal work in progress:

A type τ

- **a rehab type** (e.g. Neurological with compulsory medical monitoring);
- **related rehab clinic** (e.g. Valens);
- **KoGu** (e.g. KoGu for compulsory medical monitoring)

Decision

- **related DefReha criteria** (e.g. decision tables for transferring the patient from acute hospital to a rehabilitation with compulsory medical monitoring);

Activitie.

- activity of checking administrative document (e.g. check KoGu)

In complex cases, if the care status of the patient changes (i.e. gets worse), most luckily will also change the KoGu, the rehabilitation type, hence the DefReah criteria and maybe even the reha clinic.

Having a building blocks that includes all these information can ease the modeler in creating those scenarios.

