

Lean & Six Sigma in Healthcare Hospital CaseSim



Get to know Lean Six Sigma as part of a practice-oriented management simulation for the healthcare sector!

The aim of the simulation game is to optimize the process from patient admission to invoicing with regard to lead time, quality, and costs.

You will be amazed at what you can achieve in a day.

Content

- The Musterhausen hospital is a very respectable municipal-district hospital that provides basic and regular care with 350 beds. It consists of seven specialist departments and treats 15,000 in-patient cases annually.
- An in-patient goes through various phases and areas during his stay at the hospital. These depend on the diagnoses, his type of admission, his insurance status, the procedures, and the course of recovery, among other things.
- Each player represents a department that is involved in the treatment of the patient (e.g. patient admission, anesthesia, surgery, billing, etc.).
- After the first round, the process is reviewed and optimized with the aid of Lean Six-Sigma tools. The second round of the game illustrates the improvements that can be made.

Further information

- Training language: German or English
- Duration: 1 day (8 hours)
- Price: EUR 475 (plus VAT)
- Participants: 8 – 20 people
- Location: procise gmbh, Frankfurt or as in-house training upon request

Requirements for in-house training:

Room (at least 50 m²), 9 freely-movable tables, video projector, flip chart, metaplan board; the simulation with expendable material will be provided by procise

Registration & questions

We are happy to be available on + 49 69 24 24 06 60 to personally answer any questions.

Or send us an e-mail c/o training@procise.com.