

**Schema CHARM – Trial-Ro**

- Inputs from**
- daily admissions (emergency)
  - daily admissions (elective)
  - daily admissions (influenza)
  - length of stay in emergency ward (minutes)
  - length of stay in emergency recovery ward (minutes)
  - length of stay in elective ward (minutes)
  - length of stay in elective recovery ward (minutes)
  - length of stay in influenza ward (minutes)
  - length of stay in influenza recovery ward (minutes)
  - bed capacity (emergency)
  - bed capacity (elective)
  - bed capacity (influenza)
  - emergency mortality (probability)
  - emergency recovery mortality (probability)
  - elective mortality (probability)
  - elective recovery mortality (probability)
  - influenza mortality (probability)
  - influenza recovery mortality (probability)

**CHARM**  
(helps local health care authorities, hospitals)

**Real-time Report on**

- no of beds in field hospital and in local and regional hospitals
- no of patients in ICU ward

**Outputs**  
(emergency, emergency recovery, elective, elective recovery, influenza, and in each type of the ten zone)

- number of admissions
- number max. of beds
- number of available beds
- occupancy of beds (%)

CJSU, DSU, hospital managers

ENGAGE  
CrisisHub (CMT) tool  
COP (EMT)

**Legend:**

CJSU= Calarasi County Committee for Emergencies; DSU=Department for Emergency Situations in Calarasi County

**Explicatively text for CHARM tool** (*file WP5 tools\_old version.xlsx*)

The tool is mainly intended for usage by local health care authorities, hospitals.

Level of Command: operational and tactical

**Input**

**Source: 4.1 input / FACS / ENGAGE**

**Output**

**Forwarded to: ENGAGE, Crisis Management Tool, COP**