Welcome in the University Hospital at Dijon.
University Hospital of Dijon:

- Chairman: Mr F. Rebsammen
- General Manager: Mr D. Marie
- Deputy General Manager: Mr P.C. Pons
- Supply & technical support director: Mr B. Germain
- Logistics manager: Mr F. M. Bisch
Regional & University Hospital Dijon in few figures:

- 457,000 days of patient’s care (2005)
- 677,000 « external » consultations (2005)
- 57,700 emergency admissions
- 21,800 surgical operations (2005)
- 6,431 medical emergency missions (2005)
- 4,757 employees (ex MD) (2005)
- 1,303 medical doctors (2005)
- 1,635 beds (2004)
- ...29 hectares of burgundy wine yards

6,060 professionnals
Context of main operations:

- **New 777 beds building with major surgical and medical units** (operational in 2008)
- **Equipped with automatic transport systems:**
  - AGV, track vehicles and pneumatic tubes
- **Warehouse for pharmaceuticals, medical devices and general supply deliveries** (operational in 2007)
- **Working with e-procurement** *(achatpro/i2)* and **WMS** *(Logistic mgr 7)* information systems.
Internal distribution is the «last mile» in traceability issues. Internal traceability must comply with professional standards.
Guidelines:

- Facilitate concentration of medical and care resources on the core « activity » of the public service hospital.
- Optimize supply chain for the care units.
- Be prepared to support large scale traceability demand.
- Make logistics operations a real and efficient traceability link.
As many "norms" as Material flows!
Purpose of the pilots:

• Demonstrate:
  - real life operation,
  - barcodes and RFID tags can be used together.
  - appropriate for drugs, medical devices, surgical instruments
    • As well for patients
    • And for food, linen or litter.

• With the same, coherent and general standard
Today's presentations:

1. Traceability of sterilization deliveries with barcodes and RFID tags.
   CHU/chronoindustrie/savoye logistics.

2. Traceability of clean and dirty textile containers with RFID tags.
   CHU/Geodis.

3. Traceability of patients with GLN and RFID tags
   CHU/Geosoft/Ascom.