



Presentation contents

1.-HGV and Osona's health environment background

2.-Assistance network model

3.-Technological platform

3.-Conclusions



HOSPITAL GENERAL DE VIC

OSONA COUNTY



- **Capital : Vic**
- **51 cities**
- **144.000 inhabitants**
- **Extension: 1.268, 8 Km²**
- **Population density: 109 hab/ Km²**
- **HGV is the reference hospital in Osona county**



HOSPITAL GENERAL DE VIC

- **211 beds.**
- **10.210 in-patients, 48.098 out-patients and 59.794 casualties.**
- **6160 surgical interventions carried out per year.**
- **Average length of stay 6.35 days.**
- **Complexity rating of 0.99 (according to the DRG-All Patient rating version 12.0) .**
- **High number of medical specialities.**
- **Requirement of close relationship with a high technology centre.**



HOSPITAL GENERAL DE VIC

■ **Continuous Medical Education**

- **General practice**
- **Internal Medicine**
- **Clinical analysis**
- **Geriatrics**
- **General Surgery**
- **Midwifery**

- **Research Support Unit**
 - **Epidemiological Unit**
 - **Ethical Committee**



Assistance network model



HOSPITAL GENERAL DE VIC

NETWORK WORKING

A different organising system,
where assistance structures
complement with each other

Assistance network model



HOSPITAL GENERAL DE VIC

NETWORK WORKING

VERTICAL INTEGRATION NETWORK

Acute Hospitals	Convalescence Hospitals	Mental Health	Primary Care
HGV	HSC HSJ	FCMPO	EAP Remei EAP Centelles MUTUAM
TIC's		Shared Clinical Record, image, etc.	

Assistance network model



HOSPITAL GENERAL DE VIC

NETWORK WORKING

HORITZONTAL INTEGRATION NETWORK

Acute Hospitals

HGV

HCPB

TIC's **SPEX** (Shared Clinical Record, image, etc.)

TECHNOLOGICAL PLATFORM



HOSPITAL GENERAL DE VIC

- Focusing on interoperability:

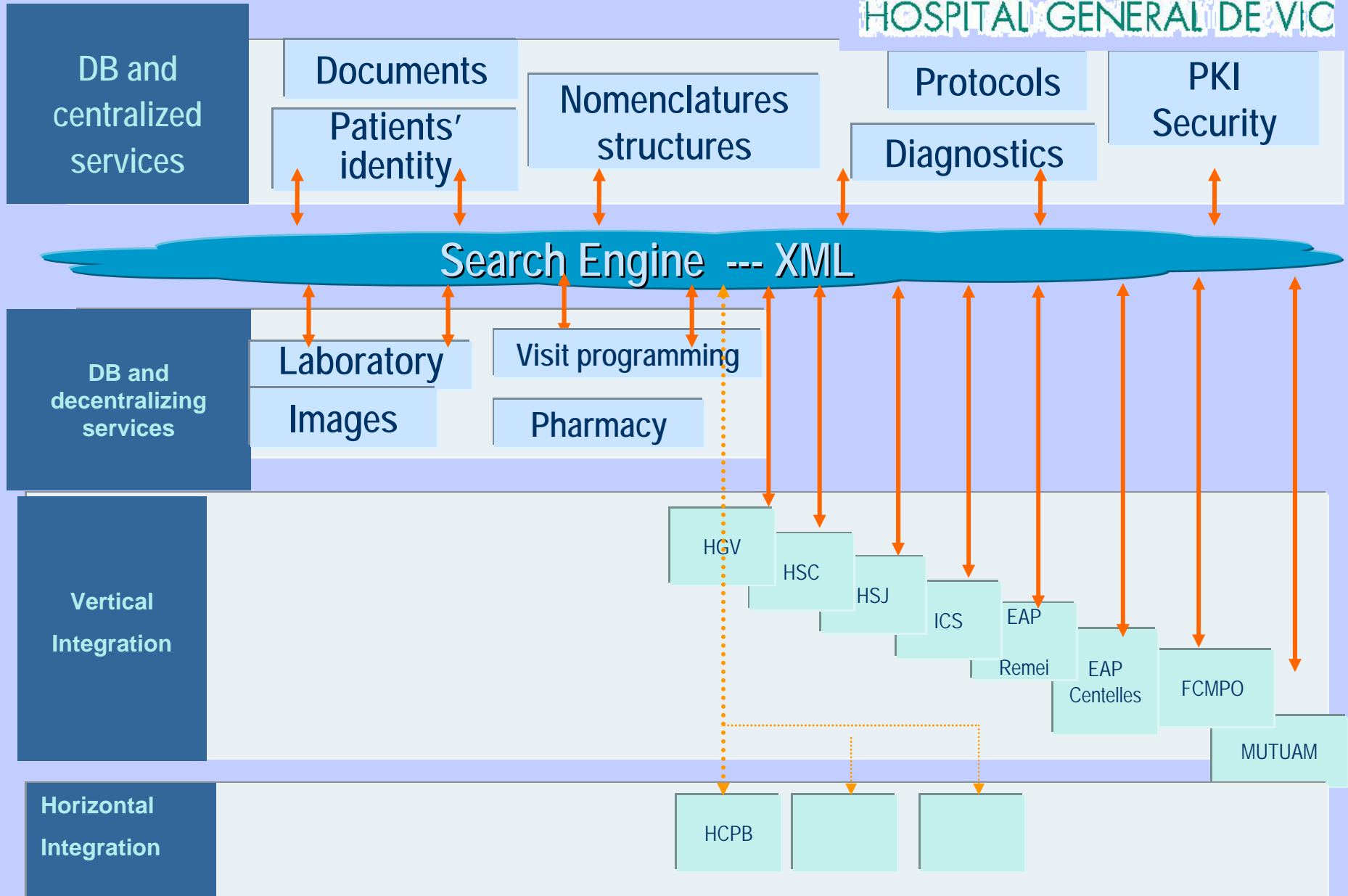
each institution maintains its information system

- Prioritizing data security and protection
- Unanimous identification of reference population

TECHNOLOGICAL PLATFORM



HOSPITAL GENERAL DE VIC



CONCLUSIONS

1. A locally focused project sets the beginning of a possible context in a global level.
2. It enables to apply new technologies management.
3. It breaks the paradigm of institution-centred information into citizen-centred.