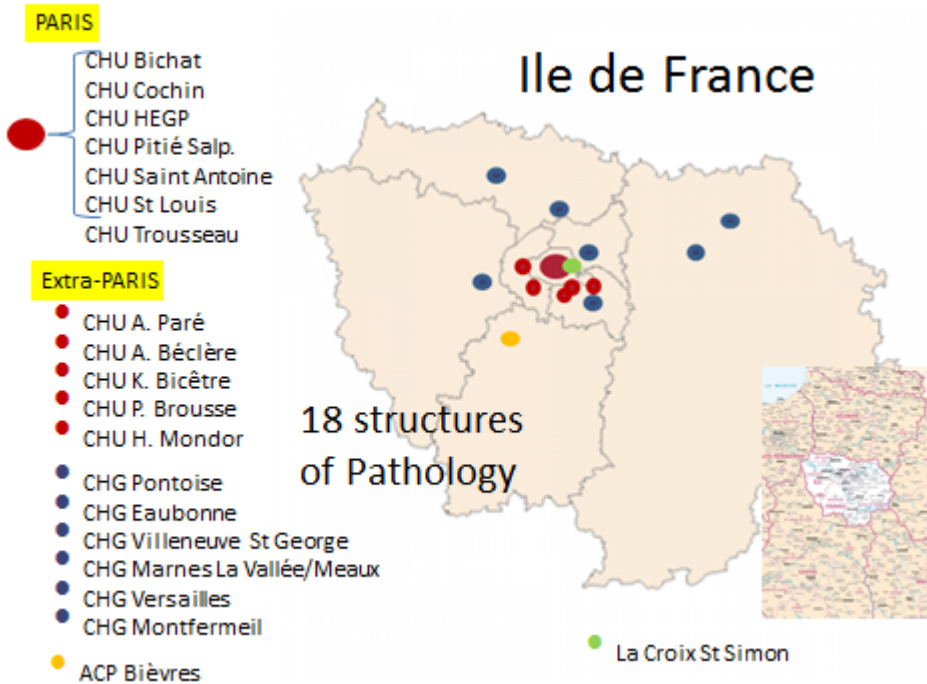


# Telepathology network in Ile de France Region: a 18-month experiment project - Regional Health Agency

## • Telepathology Network Ile de France



## Industrial Partners

Tribvn/Orange Healthcare

## Central Telepathology Platform

TELESLIDE

Frozen sections

Second opinions

## • APHP Assistance Publique-Hôpitaux de Paris

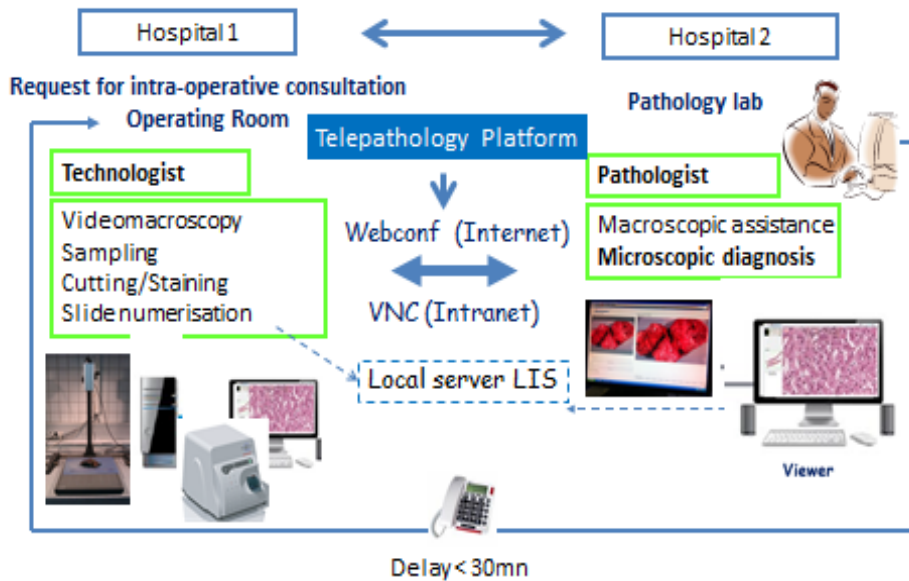
- DOMU- APHP - Telemedecine Group
- Patient Information Systems
- URC Eco

## • GCS-d-SISIF

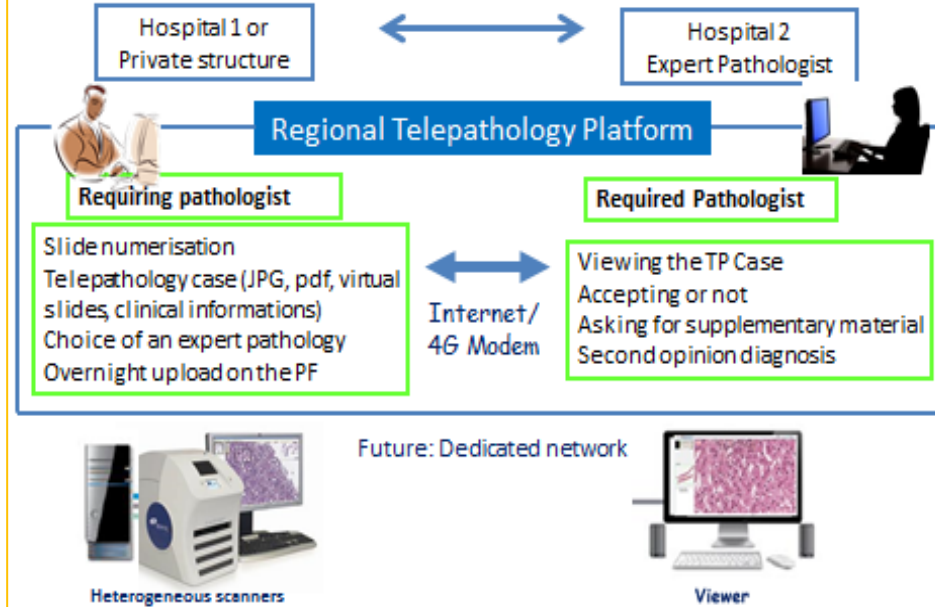
## Specific agreement For Health data storage



## Telediagnosis for frozen sections



## Teleexpertise for second opinion diagnosis



A central platform but different network architectures  
4 binomials: 600 frozen sections /18 months

### Frozen sections:

- Percentage of turnaround times under 30mn
- Proportion of frozen sections upon the total number of surgical operations
- Accuracy of intraoperative diagnosis/definite diagnosis

All structures through the central platform  
5000 second opinions/18 months

### Second opinion :

- Delay for an expert diagnosis through telepathology versus standard second opinion request (- 3 days)
- Number of second opinion requests
- Cost/efficiency ratio