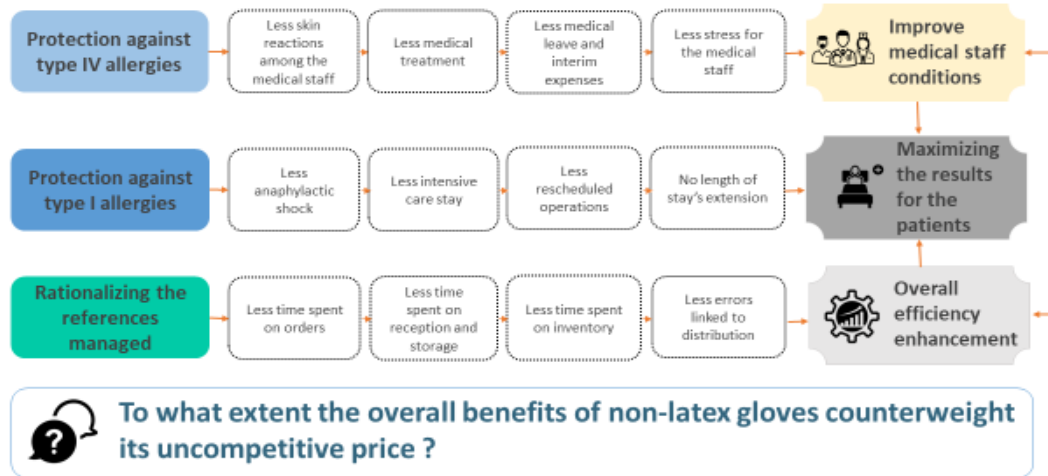


# Surgical gloves learning project - GIP Resah, France



## Why switching to synthetic ?



## Multidisciplinary team

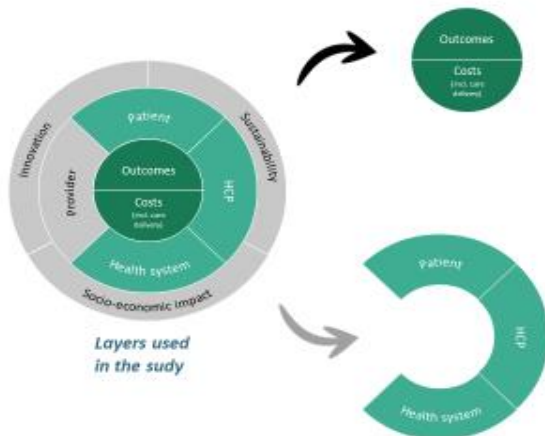
**Setting up of a multidisciplinary team ...**

- ❑ One project leader on the field
- ❑ Involvement of both procurement, financial and medical department
- ❑ Implication of the operating room medical staff, pharmacists
- ❑ Providers

**... from a representative panel of hospitals**

- ❑ Representativity in terms of size, budget and surgery activity
- ❑ 3 hospitals selected to be part of the study

## Methodology



Example of categories and criteria used associated with their criticity

Layers	Category	Example of criteria	Criticity
Costs	Purchasing	Price of purchasing	★★★
Costs	Storage	Ownership	★★
Costs	Disposal	Disposal	★
Outcomes	Outcomes and evidence	Number of latex's allergic reactions in the operating room	★★★
Secondary benefits	Patient's secondary benefits	Number of operations rescheduled due to a latex's allergic reaction	★★★
Secondary benefits	Patient's secondary benefits	Number of intensive care stay due to latex's allergic reaction	★★★
Secondary benefits	HCP	Number of medical leave due to latex's allergy	★★★
Broader impact	The choice have been made to not take into account this layer in the first round of the study		

## Key learning points

- Switching to synthetic gloves is expensive ...
- ... but it helps preventing latex allergies
- Involve a wide range of stakeholders is essential
- Access to information is complex
- It may not lead to a VBP tender process on the short-term ...
- ... but it contributes to map the risks and evaluate the costs associated with the product