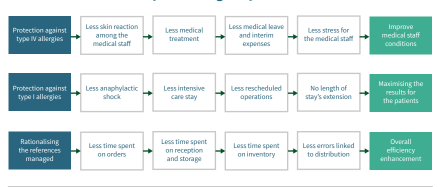


Surgical gloves learning project - GIP Resah, France



Why switching to synthetic?



?

To what extent the overall benefits of non-latex gloves counterweight its uncompetitive price?

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

Key learning points

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

Methodology



Layers used in the study

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 later's allergic reactions in the operating room	***
Secondary benefits	Patients's secondary benefits	Number of operations rescheduled due to a later's affergic reaction	***
Secondary benefits	Patient's secondary benefits	Number of intensive care stay due to latex's allergic reaction	***
Secondary benefits	НСР	Number of medical leave due to later's allergy	***
Broader impact	The choice have been made to not take into account this layer in the first round of the study		



Switching to synthetic gloves is expensive



but it helps preventing latex allergies



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 evaluating the costs associated with the product