Hospital-based Health Technology Assessment (HB-HTA) means performing HTA activities tailored to the hospital context to inform managerial decisions on different types of health technologies. It includes the processes and methods used to produce HTA reports "in" and "for" hospitals.





# Hospital-based HTA (HB-HTA)

### 3 reasons for adopting HB-HTA

- **1.** HB-HTA answers the questions relevant for your individual hospital's decisions on health technologies.
  - Case example: After 10 years of running an HB-HTA unit, 85% of clinicians acknowledge its utility and necessity.
- HB-HTA allows you to make better informed investment decisions.
  - Case example: Results from 4 hospitals show that recommendations from HB-HTA reports were adopted by hospital decision-makers in more than 90% of cases.
- HB-HTA underpins better investment decisions that save your hospital money.
  - Case example: A saving of US\$ 371,000 and a 10% reduction in unnecessary laboratory tests were achieved in 1 year.
  - Case example: 16 HB-HTA reports lead to an estimated annual saving of US\$ 3M.



## The AdHopHTA project



The new recommended HB-HTA tool developed by the AdHopHTA project



The aim of AdHopHTA was to make available pragmatic knowledge and tools to facilitate the adoption of hospital-based HTA (HB-HTA) initiatives, while contributing to build a European ecosystem for HTA "in" and "for" hospitals through these final project outputs:



#### Handbook of HB-HTA

- knowledge base to improve the process of decision-making on health technologies in the hospital



#### Toolkit for HB-HTA

- guidance and tools for setting up and running an HB-HTA unit



#### **Database of HB-HTA**

- sharing of HB-HTA reports to make learning from each other easier

www.adhophta.eu

Project partners

















