



eunethta

EUROPEAN NETWORK FOR HEALTH TECHNOLOGY ASSESSMENT

EUnetHTA Joint Action 3
2016-2020

29 countries
79 organizations

Coordinated by ZIN
Zorginstituut Nederland
Dutch National Health Care Institute

EUnetHTA Joint Action 3 is funded by the 3rd EU Health
Programme and 29 European Countries



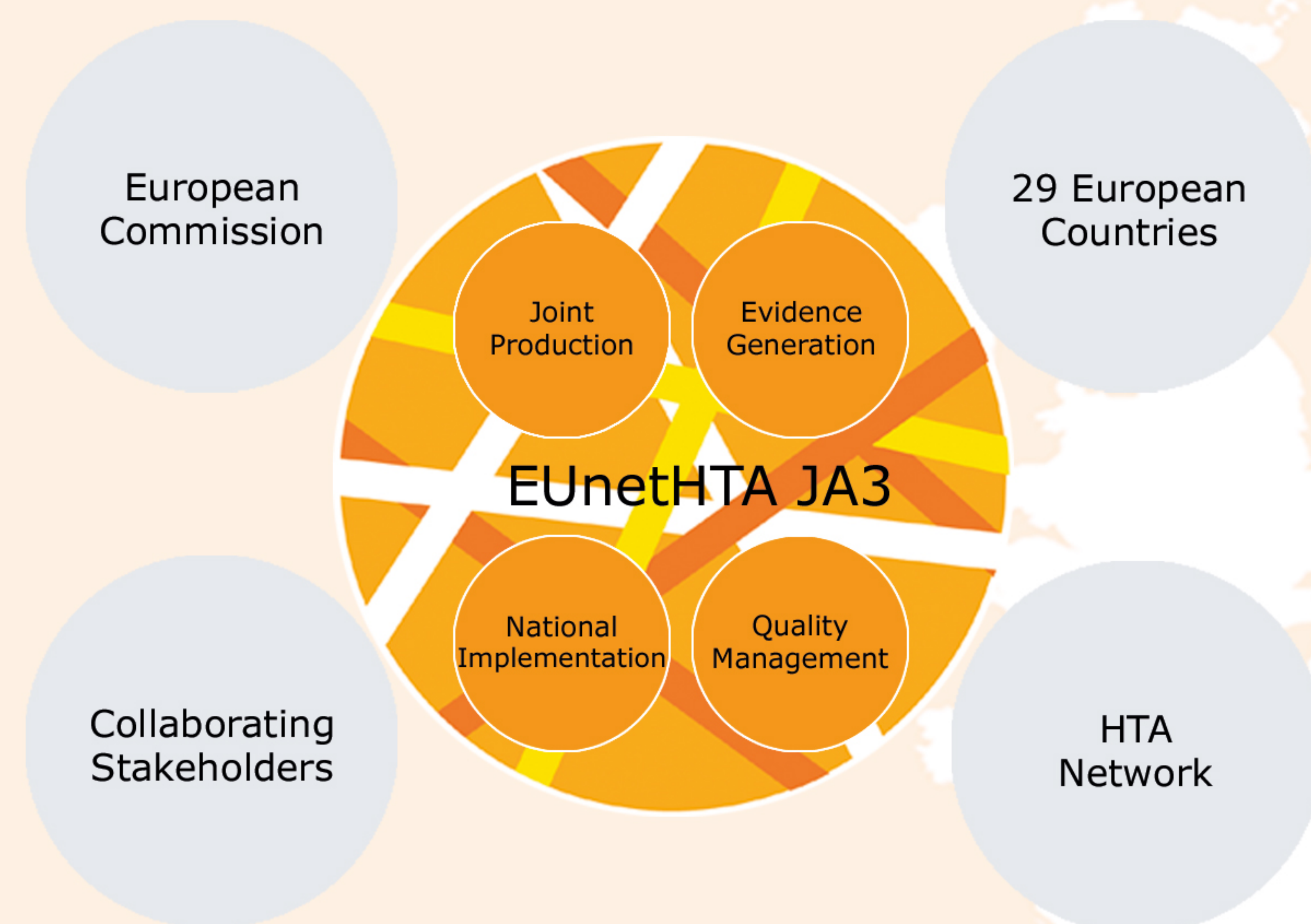
For a sustainable
network on Health
Technology Assessment
in Europe

www.eunethta.eu

EUnetHTA Joint Action 3 (JA3) 2016 - 2020

Our aims are:

- To support decision makers to ensure sustainability of health systems
- To protect citizens against ineffective technologies
- To improve access to high-value health technologies
- To disseminate health information and knowledge.

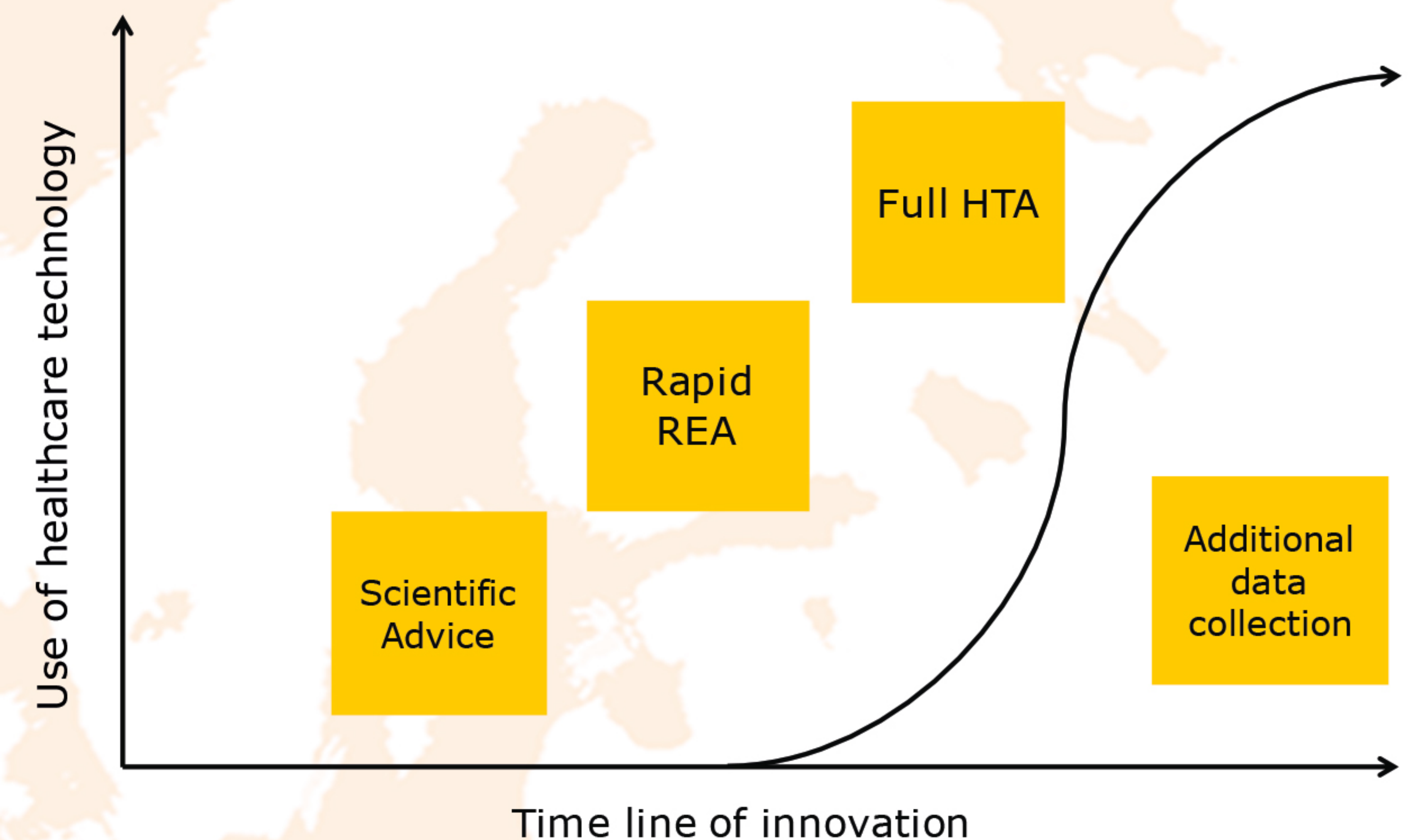


EUnetHTA JA3 works to:

- Increase production of high quality Health Technology Assessment (HTA) joint work
- Increase uptake of joint HTA work at the national, regional and local level
- Build a sustainable network by the end of Joint Action, in cooperation with European Commission.

EUnetHTA JA3 provides scientific and technical support to the **HTA Network**, set up by the Directive on patients' rights in cross-border healthcare (2011/24/EU).

EUnetHTA in the life-cycle of healthcare technologies



EUnetHTA tools:

- **Early Dialogues:** Scientific advice procedure that aims to ensure adequate evidence generation during product development thereby facilitating its evaluation by HTA bodies.
- **Rapid REA:** Rapid Relative Effectiveness Assessment of healthcare technologies.
- **HTA Core Model®:** A common European methodological framework for producing and sharing HTA information.
- **EUnetHTA guidelines:** Recommended ways of processing, analysing and interpreting evidence within EUnetHTA.
- **POP Database:** Tool to share information between HTA bodies on Planned and Ongoing Projects at the individual HTA body to help in the identification of topics addressed by other HTA bodies in Europe.
- **EVIDENT Database:** Tool to share and storage of information on additional data collection arising from HTA.

Health technology assessment (HTA) is a multidisciplinary process that summarises information about the medical, social, economic and ethical issues related to the use of a health technology in a systematic, transparent, unbiased and robust manner.