

# Brief update on EUnetHTA Topic Identification, Selection and Prioritisation

WP4 LP, Norwegian Institute of Public Health (NIPHNO)

# Objective for the topic identification, selection and prioritisation (TISP) work

- ✓ To develop and refine a **system of horizon scanning, topic selection and prioritisation** in close collaboration with the relevant work packages.

# EUnetHTA WP4 Topic Identification, Selection and Prioritisation (TISP) work group

31 collaborating agencies

9 agencies (10 persons) are authors

22 agencies are reviewers

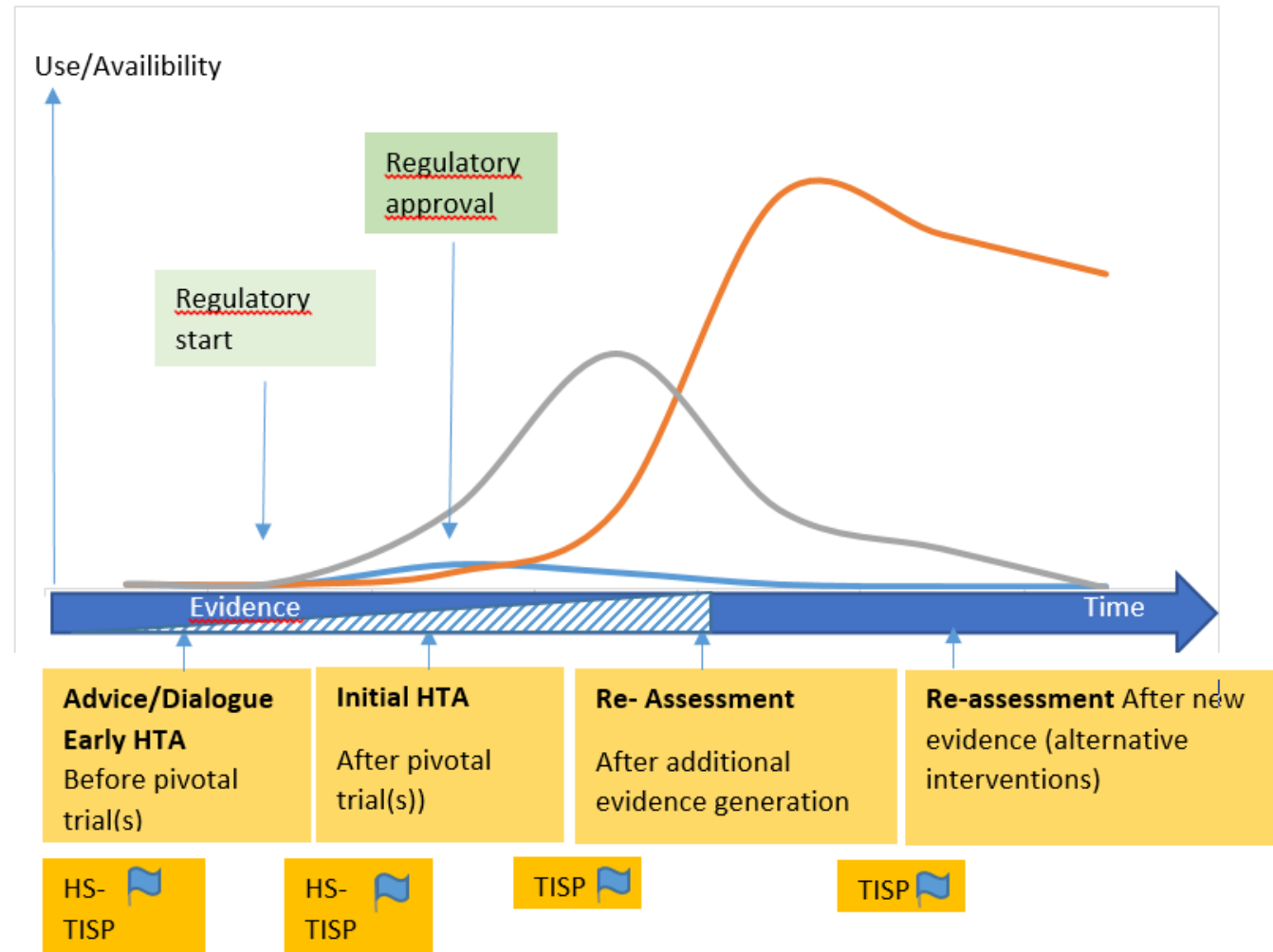
Coordination by Vigdis Lauvrak, WP4 Lead Partner, NIPHNO, Norway

# Current scope, main focus and time-line

Main focus:

Initial HTA and re-assessmnets

Medical devices and in vitro diagnostics



# **Draft** Project Plan TISP pilot – medical devices

## **Aim:**

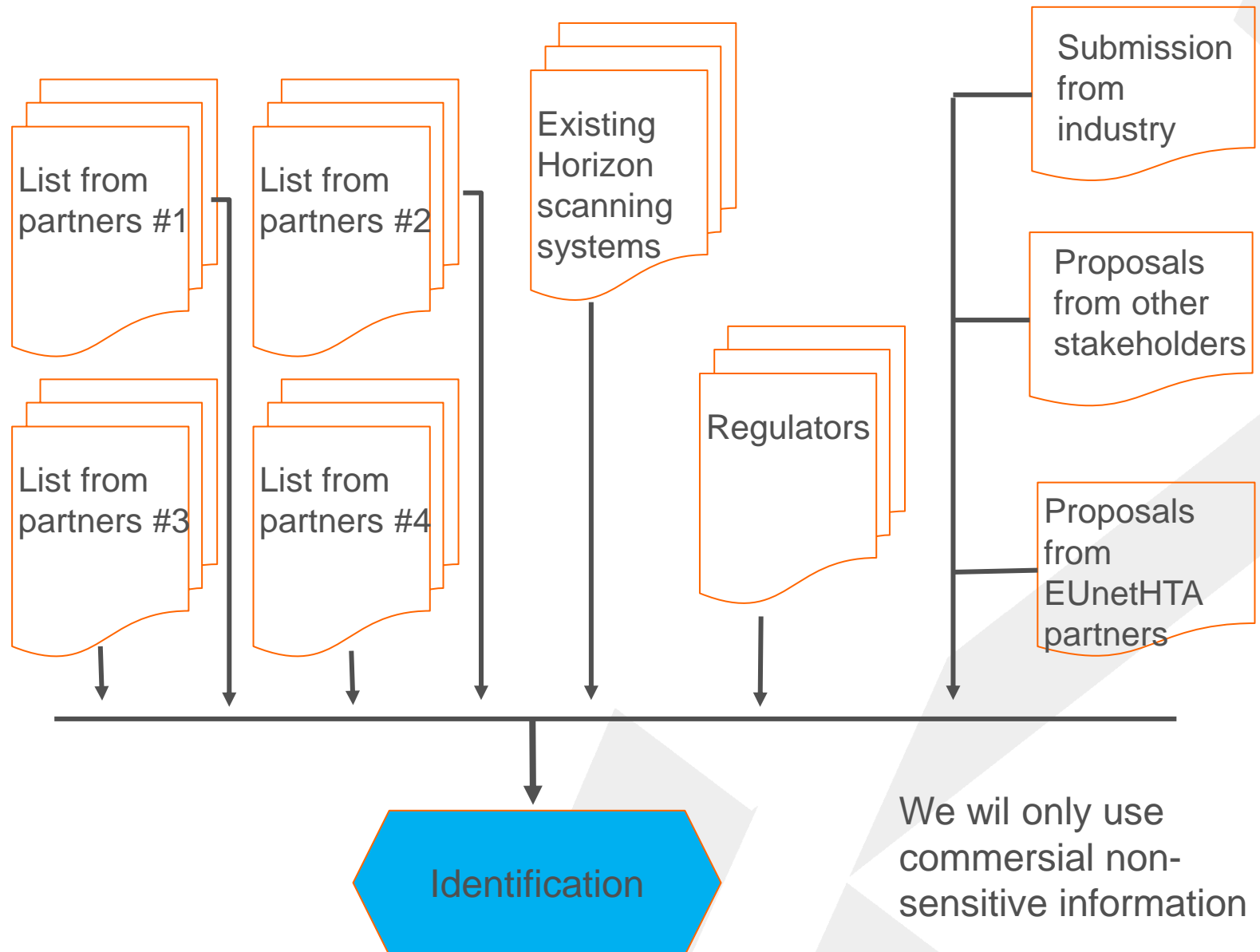
Explore a workflow for voluntary collaboration on topic identification, selection and prioritisation for joint collaboration on relative effectiveness assessments.

# Endpoints to be measured via pilot

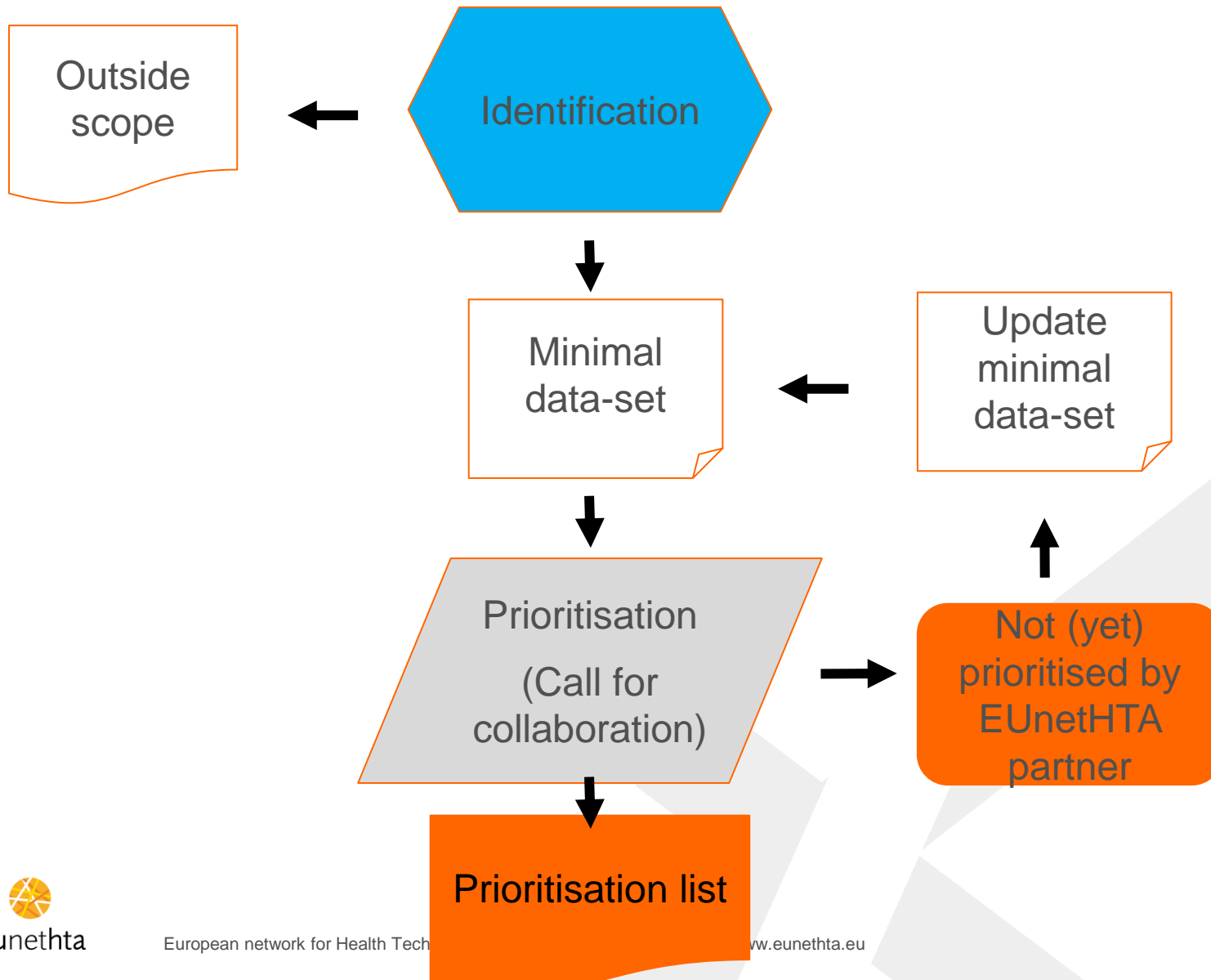
- Availability of data from different sources, barriers for sharing
- Workload connected with different steps
- Phase of development
- Regulatory status of data when entering minimal data-set
- Information gaps of the minimal data-set
- EUnetHTA WP4 partners interest in a specific topic



# TISP draft pilot – identification



# TISP draft pilot – selection and prioritisation





# Minimal data-set

*Non-proprietary Name (generic name)*

*Product(s)/Commercial name*

*Therapeutic area(s)*

*Indication(s) (anticipated)*

*Developer/Marketing-Authorisation Holder (pMAH/MAH)*

*Timeline (Developmental status; Emerging/New; pivotal clinical trial number if available )*

*Regulatory status Europe (if applicable/available: CE mark class*

*Regulatory status USA (FDA approval)*

*Estimated launch (best guess)*

*Date of entry and last up-date*

*Source of information*



# Questions?

# **Session B Med Tech: Cooperation on identification and prioritization of health technologies for joint work**

