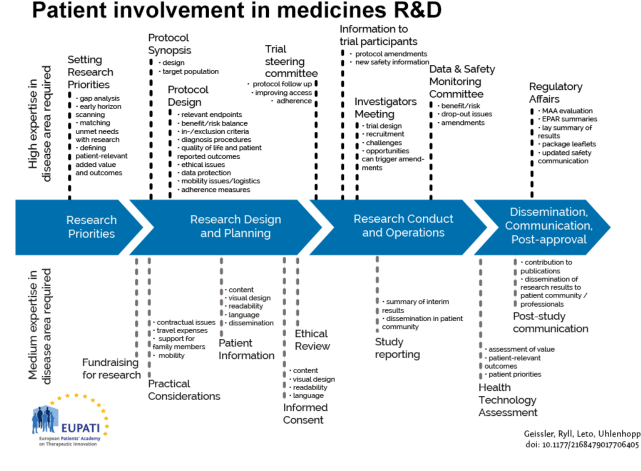
# Mini-course Starter Kit – Health Technology Assessment

# Introduction

This EUPATI Mini-course starter kit is designed for patient involvement in health technology assessments.

EUPATI Mini-course starter kits have been derived from content found in the EUPATI toolbox and EUPATI Patient Expert Training Course. The starter kits are thought to address roles that patients play in medicines development for example those shown in the figure below.



Patients can be involved across the process of medicines R&D. This diagram created by Geissler, Ryll, Leto, and

Uhlenhopp identifies some existing areas in which patients are involved in the process. It distinguishes between the level of expertise in a disease area that is required and the different areas where involvement can take place.

The starter kits provide you with links to relevant background reading in the toolbox and associated PowerPoint slide decks and media in order to prepare a single or multi-day training on the subject. Each of the starter kits contains a selection of PPT slides which you may use to educate patients/advocates about the "basics" in that area, e.g. in a two-hour to one-day seminar.

The starter kits are based on existing content from the EUPATI Toolbox, plus additional links to add-on Toolbox material. None of the "starter kits" are "ready-made course" modules – they are a ready-to-reuse resource for an experienced trainer to prepare and execute a course. You will need to edit them and put them into context.

Before you begin please **download** and **review** the 'Manual for **Trainers'**: A manual for trainers describing how to use the EUPATI mini-course starter kits to create trainings on patient involvement.

# Health Technology Assessments

This starter kit provides background reading, slides, videos, and quizzes to create training for patients who intend to become involved in Health Technology Assessments.

[glossary\_exclude]

### Core reading

Health Technology Assessment process: Fundamentals

HTA: Key definitions

HTA systems in Europe

Patient involvement in the HTA decision-making process

#### **Optional**

There is no optional content in this starter kit.

#### Presentations

HTA fundamentals (coming soon)

HTA key definitions (coming soon)

HTA systems in Europe (coming soon)

 Presentation: Patient Involvement in the HTA Decision Making Process
Size: 486,275 bytes, Format: .pptx
A presentation describing the patient involvement in the HTA decision making process, which can be adapted for own use.

#### Additional Learning Resources

Are you ready to elevate your expertise with certifications in areas like Clinical Development, Medicine Discovery, and HTA Evaluation?

Explore the links below to access the EUPATI Open Classroom, choose the courses that match your interests, and embark on your learning adventure today!

- Learn more about the HTA Fundamentals!
- Explore the Key Principles, the Impact and Structure of

HTA!

- Discover the Essentials of HTA of Medical Devices & in vitro diagnostics (IVDs).
- Curious about the Role of Patients in HTA decisionmaking process? Find out more!
- Navigate the Landscape of Regulatory Affairs![/glossary\_exclude]

## Videos

The extent of patient involvement in HTA processes

What is meaningful patient involvement in HTA?

Necessary training for patients involved in HTA

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