**OP08 International Benchmarking Of Health Technology Assessment Training Tools And Materials For Patients And Consumers**

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**Introduction:** The objective was to conduct a benchmarking study of available online health technology assessment (HTA) training tools for patients, specifically those used by HTA agencies and major European and international patient and consumer groups (PCGs). We compared existing online training tools on this topic in order to develop in-house HTA training tools for French patients and consumers.

**Methods:** A literature search and a scoping review of websites was conducted by including the websites of HTA agencies, European and international PCGs, and other bodies. This was supplemented with videoconference interviews with selected HTA agencies and patient groups. The inclusion criterion was the existence of content describing HTA and patient and public involvement (PPI) in HTA that PCGs could use (regardless of its format).

**Results:** Eighty-two online training tools were selected according to the specified inclusion criterion. Sixteen international HTA bodies, nine European and international PCGs, and 13 other bodies provided online HTA training tools available for patients and consumers. No journal articles identified such tools. Eleven formats and 12 key themes, divided into two main categories were identified: important content related to HTA, and important content related to public involvement in HTA. The HAS search for e-learning tools resulted in internal e-learning tools offered for clinical experts not meeting the needs and preferences of patients and consumers. Finally, HAS based its training tool development on these preferences and needs to create a PowerPoint in two blocks of modules covering the two main categories above (six modules in total).

**Conclusions:** French patients and consumers preferences and needs for a HTA training tool were inspired by the international benchmark, dividing key themes into two main categories: important content related to HTA, and important content related to public involvement in HTA. This resulted in HAS development of two blocks of modules in PowerPoint format covering these two categories.

**OP09 Developing A Patient And Consumer Training Tool Explaining Health Technology Assessment And Patient/Consumer Participation: The French Experience**

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**Introduction:** The French National Authority for Health’s (HAS) 2019-2024 strategic workplan called for “making public involvement a priority.” This project was designed within the roadmap validated in 2021; “Strengthening public involvement in health technology assessment (HTA) at the HAS”, including an action of building a means of training patient organizations for their contribution. The project’s overall objective was to develop with patients and consumers a first training tool, representing an online knowledge base targeting French patients and consumers to explain the HAS HTA process and assist their participation in these assessments.

**Methods:** Three stages were designed to meet this objective. Firstly, an international benchmark was performed of available online HTA training tools for patients and consumers, notably those used by HTA bodies and European and international patient and consumer groups (PCGs). Secondly, an internal HAS search for e-learning tools was conducted to identify whether they could meet the training needs of French patients and consumers. Finally, the training tool was developed via a working group composed of patients and HAS scientific officers.

**Results:** The benchmark identified 82 online training tools selected according to the specified inclusion criteria. Sixteen international HTA agencies, nine European and international PCGs and 13 other bodies provided online HTA training tools for patients and consumers during the research period, but no journal articles identified such tools. Eleven formats and 12 key themes, divided into two main categories were identified: important content related to HTA, and important content related to public involvement in HTA. The HAS search for e-learning tools resulted in internal e-learning tools offered for clinical experts not meeting the needs and preferences of patients and consumers. Finally, HAS based its training tool development on these preferences and needs to create a PowerPoint in two blocks of modules covering the two main categories above (six modules in total).

**Conclusions:** These results should be considered together with budget requirements, project time constraints, human resources, and the preferences of HAS and patients when developing HTA training tools to improve the participation of patients and consumers in the HTA process at HAS.

**OP10 Standardized Multilingual Reporting Of Health Technology Assessment And Stakeholder Involvement**

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**Introduction:** There is currently no standardized way to share information about health technology assessment (HTA). Standardised Data on Initiatives (STARDIT) addresses current limitations and inconsistencies in sharing data about HTA processes by