Results: This multistakeholder taskforce resulted in the development of an operational toolbox meant to guide the value appraisal of innovations through a lifecycle approach. First aimed at stakeholders involved locally in healthcare institutions, the work conducted was equally beneficial to INESSS by enabling its evaluation teams to contribute to the operational tools needed to enhance clarity and legibility of the agency's processes and methods. The level of collaboration with stakeholders across the province was also unique and has strengthened the understandability and actionability of the toolbox developed. Some challenges were faced, and related actions will be discussed.

Conclusions: Both the taskforce process and its output contributed to improving consistency in the assessment of innovations across the province. They made more explicit what may sometimes be perceived as the HTA "black box." The INESSS value appraisal framework also evolved considering key elements of responsibility from RIH and through this collaboration with stakeholders, and its applicability in different contexts was reinforced.

OP54 Different Perceptions Of Additional Benefit By Payers And Providers: Discrepant Voting Within G-BA's Benefit Appraisals

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Introduction: Appraisal decisions on additional benefit of new medicines within the German health technology assessment (HTA) body Gemeinsamer Bundesausschuss (G-BA) are made by voting among the member of the G-BA plenary. We identified and analyzed key characteristics of decisions that were not reached by consensus. Methods: G-BA's homepage was used to identify AMNOG (German Medicines Market Reorganization Act) procedures that started after January 2011 and were finalized before November 2023. Appraisal voting is conducted publicly, and results are documented in the data source of the German Association of Research-Based Pharmaceutical Companies (vfa). Both the payer (National Association of Statutory Health Insurance [GKV-SV]) and provider (National Association of Statutory Health Insurance Physicians, Dentists and the German Hospital Federation) "benches" have an equal number of votes with the independent chair of the G-BA acting as swing vote in case of discrepant decisions. Discrepant voting instances were extracted and analyzed.

Results: From January 2011 to November 2023, G-BA conducted 908 appraisals of medicines. In 66 appraisals, (7.3%) decisions were not reached by consensus. Discrepant voting was related to oncological (n=28), metabolic (n=15), infectious (n=12), neurologic (n=3), cardiovascular (n=2), psychiatric (n=2), dermatologic (n=2), musculoskeletal (n=1) and urogenital conditions (n=1) conditions. Fourteen discrepant voting instances related to orphan medicines. The best benefit category reached in the 66 discrepant decisions were: major (n=2), considerable (n=16), minor (n=19), non-quantifiable

(n=13), and no benefit (n=16). In all discrepant voting decisions, the provider bench favored a better scoring versus the payer bench.

Conclusions: Appraisal decisions within G-BA are reached by voting. The appraisals are a key element within the subsequent price negotiations. In all discrepant decisions, the payer bench suggests less benefit (strength of benefit, respectively) versus the provider bench, indicating a procedural challenge with the GKV-SV being involved in both the voting on the additional benefit and the negotiation of price.

OP55 Transferability Of Economic Models Within Health Technology Assessment In Central And Eastern Europe: Bridging The Gap

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Introduction: Health technology assessment (HTA) plays a pivotal role in healthcare decision-making, evaluating the cost-effectiveness of emerging technologies. Central and Eastern Europe (CEE) presents a unique context for HTA, marked by diverse healthcare systems, economic variations, and regulatory frameworks. This study addresses the critical issue of transferability of economic models within HTA in CEE, aiming to bridge existing gaps and enhance the region's capacity for informed decision-making.

Methods: A comprehensive and systematic approach was employed to assess the transferability of economic models in the context of HTA across CEE. We conducted an extensive literature review, analyzed HTA reports, and engaged in expert consultations to understand the nuances of the healthcare systems in the region. Key factors influencing the transferability of economic models, such as healthcare infrastructure, economic disparities, and regulatory landscapes, were systematically evaluated. The study focused on a range of economic models commonly used in HTA, including costeffectiveness analysis, budget impact analysis, and multiple-criteria decision analysis.

Results: Our findings highlight the intricate dynamics influencing the transferability of economic models within HTA in CEE. While certain economic models exhibit a degree of generalizability across the region, there are notable variations based on specific contextual factors. Economic models designed for Western healthcare systems may not seamlessly translate to the CEE context due to differences in healthcare delivery, patient populations, and policy frameworks. The study identifies critical determinants of transferability, including the level of healthcare infrastructure development, economic disparities among CEE countries, and the diversity in regulatory approaches.

Conclusions: In conclusion, this study emphasizes the need for a nuanced and context-specific approach to the transferability of economic models within HTA in CEE. Bridging the gap in transferability enhances the region's capacity for evidence-based healthcare resource allocation and contributes to the overall efficiency and sustainability of healthcare systems in CEE.