

PP56 National Immunization Technical Advisory Groups Are Essential For Successful Implementation Of The European Health Technology Assessment Regulation

Sharon Wolters (sharon.wolters@ascacademics.com), Ramesh Marapin, Jasmijn Beekman, Gabriel Gurgel and Anna Viceré

Introduction: Starting from 2030, vaccines in the European Union (EU) require joint clinical assessments (JCAs), and joint scientific consultations (JSCs) can be requested from 2025. Involvement of national immunization technical advisory groups (NITAGs) is crucial to address vaccine specificities. However, NITAGs are currently not considered in the EU health technology assessment (HTA) framework. This study highlights potential risks for non-applicability of vaccine JCA reports nationally.

Methods: This study examined where in the JCA and JSC implementation process NITAGs could play an important role and highlighted the practical challenges of incorporating vaccine JCA reports into already very heterogeneous and complex vaccine access pathways across EU Member States. The EU HTA Regulation process was tested for three countries with different vaccine market access characteristics. This study was conducted using JCA guidance documents, NITAG vaccine assessment guidelines, and communications with the respective decision-making bodies.

Results: The EU HTA Regulation framework requires adjustments for vaccine-specific considerations. NITAGs across the EU vary in experience, resources, expertise, and influence on decision-making regarding vaccine assessment and inclusion in the national immunization program. In addition to JCA and JSC, the EU HTA framework also covers horizon scanning, which several NITAGs are currently involved with at national level. However, the EU HTA framework currently lacks explicit requirements for NITAG input in horizon scanning, JSC, and JCA processes. This could lead to unnecessary duplication of work, further complexity of the processes, and lengthening of population time to access to new vaccines.

Conclusions: The EU HTA framework of vaccines aims to avoid duplicate efforts and enhance patient access, but current processes that will be introduced may not achieve this optimally. Early and systematic inclusion of NITAGs in the horizon scanning, JSC, and JCA processes is pivotal to mitigate the risk of non-applicability and to successfully realize the objectives of the EU HTA framework.

PP57 Outcomes Model For Assessing Strategies Improving In Vitro Fertilization Birth Rates

Suzanna Mongan (suzanna.mongan@griffithuni.edu.au), Juntao Lyu and Hansoo Kim

Introduction: Infertility affects one-sixth of women worldwide, with over seven million assisted reproductive cycles performed annually. Oral dydrogesterone is recommended alternatively for luteal phase support in in vitro fertilization (IVF), preventing miscarriages and improving live birth rates. This study aims to develop an outcomes model comparing oral dydrogesterone treatment with the standard of care in the IVF cycle over a 10-year period.

Methods: A two-level Markov cohort model in Microsoft Excel includes six health states: IVF, pregnancy, miscarriage, live birth, perinatal death, and maternal death. Miscarriage, live birth, and perinatal death are sub-states of pregnancy. Transition probabilities are based on published rates with medical intervention limited to the first 12 weeks of gestation. A sensitivity analysis of treatment was performed. Data from a published meta-analysis of nine dydrogesterone studies for IVF luteal phase support were used. The baseline cohort is 10,000 Australian females undergoing IVF annually over a 10-year period.

Results: Over the 10-year time horizon, compared to standard care, the group treated with dydrogesterone was estimated to increase the number of live births by 3.5 percent (range: 3.4 to 3.7%), reduce the number of miscarriages by 69.4 percent (range: 66.2 to 72.7%), reduce the perinatal death by 10.9 percent (range: 10.4 to 11.4%), reduce the IVF cycles by 11.56 percent (range: 11.0 to 12.11%), and reduce the death of the mothers by 10.9 percent (range: 10.4 to 11.4%).

Conclusions: The outcomes model projected that treatment with oral dydrogesterone significantly reduced the number of miscarriages and improved the number of live births compared to the standard of care used for IVF patients in Australia.

PP58 Enhancing Health Technology Assessment Understanding Through Targeted Educational Programs

Elena Chitan (chitan.elena@gmail.com), Alina Timotin, Angela Anisei, Ilie Volovei and Oleg Lozan

Introduction: As health technology assessment (HTA) becomes vital in healthcare decision-making, the demand for specialized education