

## Originalbeiträge in Fachzeitschriften (peer-reviewed)

**Erdős J**, Kern J, Giess D, Drozgyik A, Goetz G (2026). Thermal ablation for early-stage breast cancer: cryoablation, microwave ablation, radiofrequency ablation, high-intensity focused ultrasound ablation, and laser ablation — a systematic review. *The Breast (in review)*

**Erdős J**, Schmidt L (2025). The effectiveness and safety of stereotactic body radiotherapy (SBRT), proton therapy (PT), and irreversible electroporation (IRE) for localized prostate cancer. *Clinical Surgical Oncology*, Volume 4, Issue 1, March 2025, 100078.

Giess D, **Erdős J**, Wild C (2024). An updated systematic review on spinal muscular atrophy patients treated with nusinersen, onasemnogene abeparvovec (at least 24 months), risdiplam (at least 12 months) or combination therapies. *Eur J Paediatr Neurol*. 2024 Jul;51:84-92. doi: 10.1016/j.ejpn.2024.06.004. Epub 2024 Jun 17. PMID: 38905882.

Ormstad S, Wild C, **Erdős J**, & Moulton K (2023). Mapping horizon scanning systems for medical devices: Similarities, differences, and lessons learned. *International Journal of Technology Assessment in Health Care*, 39(1), E69. doi:10.1017/S0266462323002684

Wolf S, Zechmeister-Koss I, **Erdős J** (2022). Possible long COVID healthcare pathways: a scoping review. *BMC Health Serv Res* 22, 1076 (2022). doi.org/10.1186/s12913-022-08384-6

**Erdős J**, Wild C (2022). Mid- and long-term (at least 12 months) follow-up of patients with spinal muscular atrophy (SMA) treated with nusinersen, onasemnogene abeparvovec, risdiplam or combination therapies: A systematic review of real-world study data. *European Journal of Paediatric Neurology* 2022; 39: 1-10. doi.org/10.1016/j.ejpn.2022.04.006.

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Formoso G, Jeroncic A, Bonvicini L, Djuric O, **Erdős J**, Pezzarossi A, & Ballini L (2022). Synthesizing quantitative and qualitative information on multiple comparisons of health interventions to facilitate knowledge transfer: An example from an EUnetHTA multi-HTA. *International Journal of Technology Assessment in Health Care*, 38(1), E20. doi:10.1017/S0266462322000046

Luhnen M, Ormstad S, Willemsen A, Schreuder-Morel C, Helmink C, Ettinger S, **Erdős J**, Fathollah-Nejad R, Rehrmann M, Martin P, Hviding K, Chalon P (2020). Developing a quality management system for the European Network for Health Technology Assessment (EUnetHTA). *Int J Technol Assess Health Care*. 37(1), E59. doi:10.1017/S0266462321000313

**Erdős J**, Ettinger S, Mayer-Ferbas J, de Villiers C, Wild C (2019): European Collaboration in Health Technology Assessment (HTA): goals, methods and outcomes with specific focus on medical devices. *Wiener Medizinische Wochenschrift* 2019; 169(11), 284-292.

Stanak M, **Erdős J**, Hawlik K, Birsan T (2018): Novel Surgical Treatments for Gastroesophageal Reflux Disease: Systematic Review of Magnetic Sphincter

Augmentation and Electric Stimulation Therapy. Gastroenterology Research 2018 June; 11 (3): 161-173.

Kisser A, Tüchler H, **Erdős J**, Wild C (2016): Factors influencing coverage decisions on medical devices: A retrospective analysis of 78 medical device appraisals for the Austrian hospital benefit catalogue 2008–2015. Health Policy 2016 August; 120 (8): 903-912.

Nachtnebel A, Mayer J, **Erdős J**, et al. (2015): HTA goes Europe: Europäische Zusammenarbeit in gemeinsamen Nutzenbewertungen und methodischen Fragen wird real. Z. Evid. Fortbild. Qual. Gesundheitswesen 2015; 109: 291-299.

Wild C, **Erdős J**, Zechmeister I (2014): Contrasting clinical evidence for market authorisation of cardio-vascular devices in Europe and the USA: a systematic analysis of 10 devices based on Austrian pre-reimbursement assessments. BMC Cardiovascular Disorders 2014; 14:154.

Wild C, **Erdős J**, Warmuth M, Hinterreiter G, Krämer P, Chalon P (2014): Planned and ongoing projects (pop) database: development and results. Int J Technol Assess Health Care 2014 November; 30 (5): 497-503.

### **Oral/Poster presentations**

Ettinger S, **Erdős J** (2022): EUnetHTA Relative Effectiveness Assessments Of Pharmaceutical And Other Technologies: Procedural Changes Implemented During Joint Action 3. HTAi conference, Utrecht, 2022.

**Erdős J** (2019): Planned and Ongoing Projects Database: usage and challenges. HTAi conference, Cologne, 15.-19.06.2019

Chalon P, **Erdős J** (2015): Offering e-learning material for distant learning of EUnetHTA tools. HTAi conference; Oslo: 14-17.06.2015.