STUDY TITLE

Based on the HARPER template

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HARPER-based GitLab study repository

Version 0.0.1

This is a GitLab/quarto-based template for real-world evidence (RWE) studies based on the HARmonized Protocol Template to Enhance Reproducibility (HARPER) of Hypothesis Evaluating Real-World Evidence Studies on Treatment Effects: A Good Practices Report of a Joint ISPE/ISPOR Task Force (HARPER) protocol. $^{1-4}$



HARmonized Protocol to Enhance Reproducibility

About

Welcome to the quarto HARPER template!

You can fork and use this template to quick-start your real-world evidence (RWE) projects. For instructions, please see the README.md file of this repository.

For more information about the HARPER protocol, please visit: https://osf.io/6qxpf/

References

- 1. Wang SV, Pottegård A, Crown W, et al. HARmonized Protocol Template to Enhance Reproducibility of Hypothesis Evaluating Real-World Evidence Studies on Treatment Effects: A Good Practices Report of a Joint ISPE/ISPOR Task Force. Value in Health 2022; 25: 1663–1672. doi:10.1016/j.jval.2022.09.001.
- 2. Wang SV, Pottegård A, Crown W, et al. HARmonized Protocol Template to Enhance Reproducibility of hypothesis evaluating real-world evidence studies on treatment effects: A good practices report of a joint ISPE/ISPOR task force. Pharmacoepidemiology and Drug Safety 2022; 32: 44–55. doi:10.1002/pds.5507.

- 3. Graphical depiction of longitudinal study designs in health care databases. *Annals of Internal Medicine* 2019; **170**: 398–406. doi:10.7326/M18-3079.
- 4. Lund LC, Hallas J, Wang SV. Online tool to create publication ready graphical depictions of longitudinal study design implemented in healthcare databases. *Pharmacoepidemiology and Drug Safety* 2021; **30**: 982–982. doi:10.1002/pds.5241.