

## **Effect on diagnostic accuracy of cognitive reasoning tools for the workplace setting: systematic review and meta-analysis.**

September 14, 2022

Staal J, Hooftman J, Gunput STG, et al. Effect on diagnostic accuracy of cognitive reasoning tools for the workplace setting: systematic review and meta-analysis. *BMJ Qual Saf.* 2022;31(12):899-910.

doi:10.1136/bmjqs-2022-014865.

<https://psnet.ahrq.gov/issue/effect-diagnostic-accuracy-cognitive-reasoning-tools-workplace-setting-systematic-review-and>

---

[Enhancing](#) clinical reasoning [skills](#) is an emerging [strategy](#) to reduce diagnostic errors. This meta-analysis of 26 studies estimated that cognitive reasoning [tools](#) can lead to small improvements in diagnostic accuracy.