

Safety culture and the positive association of being a primary care training practice during COVID-19: the results of the multi-country European PRICOV-19 Study.

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Silva B, Ožva?i? Adži? Z, Vanden Bussche P, et al. Safety culture and the positive association of being a primary care training practice during COVID-19: the results of the multi-country European PRICOV-19 Study. *Int J Environ Res Public Health*. 2022;19(17):10515. doi:10.3390/ijerph191710515.

<https://psnet.ahrq.gov/issue/safety-culture-and-positive-association-being-primary-care-training-practice-during-covid-19>

The COVID-19 [pandemic](#) led to dramatic changes in healthcare [delivery](#). The multi-country PRICOV-19 study evaluated how primary care practices reorganized their day-to-day work during the pandemic and the impacts on patient safety culture. This study compared training vs. non-training primary care practices and found that training practices had a stronger safety culture during the pandemic.