

Radiology research in quality and safety: current trends and future needs.

September 29, 2017

Zygmunt ME, Itri JN, Rosenkrantz AB, et al. Radiology Research in Quality and Safety: Current Trends and Future Needs. Acad Radiol. 2017;24(3):263-272. doi:10.1016/j.acra.2016.07.021.

<https://psnet.ahrq.gov/issue/radiology-research-quality-and-safety-current-trends-and-future-needs>

This review highlights key elements that enable research efforts to assess the current state of [safety in radiology](#). The authors discuss [safety culture](#), education, data infrastructure, [incident reporting](#), and performance [measures](#) as specific areas of interest that require deeper understanding to improve the quality and safety of radiologic services.