

Human factors and ergonomics and quality improvement science: integrating approaches for safety in healthcare.

April 1, 2015

Hignett S, Jones EL, Miller D, et al. Human factors and ergonomics and quality improvement science: integrating approaches for safety in healthcare. *BMJ Qual Saf.* 2015;24(4):250-254. doi:10.1136/bmjqs-2014-003623.

<https://psnet.ahrq.gov/issue/human-factors-and-ergonomics-and-quality-improvement-science-integrating-approaches-safety>

[Human factors engineering](#) and quality improvement each offer promising strategies for designing patient safety interventions. This commentary discusses the value of [cross-training](#) individuals in [elements](#) of both disciplines to encourage integrated research, [education](#), and professional development opportunities.