

Principles of automation for patient safety in intensive care: learning from aviation.

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Commercial aviation continues to provide [inspiration](#) for innovations in health care safety. This commentary explores how aviation automation practices can guide tool development and data use in the [intensive care unit](#). The authors suggest that building health information technology on [human-centered design](#) principles will reduce [overreliance](#) on health IT and support interoperability, situational awareness, and multifaceted data analysis.