

The effects of electronic nursing handover on patient safety in the general (non-COVID-19) and COVID-19 intensive care units: a quasi-experimental study.

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Patient <u>handoffs</u> present opportunities for miscommunication and errors. This quasi-experimental study examined the impact of an <u>electronic</u> nursing handover system (ENHS) on patient safety and handover quality among patients both with and without COVID-19 in the intensive care unit (ICU). Findings indicate that the ENHS improved the quality of the handover, reduced handover time, and increased patient safety.