

## **Non-intercepted dose errors in prescribing antineoplastic treatment: a prospective, comparative cohort study.**

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Mattsson TO, Holm B, Michelsen H, et al. Non-intercepted dose errors in prescribing anti-neoplastic treatment: a prospective, comparative cohort study. *Ann Oncol.* 2015;26(5):981-6.

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This prospective study found that [computerized provider order entry](#) (CPOE) did not reduce the overall incidence of [chemotherapy](#) prescribing errors, a high-risk clinical area. Compared with paper orders, CPOE decreased calculation errors but introduced other errors. This study affirms that CPOE alone cannot address [medication safety](#).