

Evaluation of the role of the critical care pharmacist in identifying and avoiding or minimizing significant drug–drug interactions in medical intensive care patients.

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<https://psnet.ahrq.gov/issue/evaluation-role-critical-care-pharmacist-identifying-and-avoiding-or-minimizing-significant>

This study found that having a [clinical pharmacist](#) participate in daily rounds [reduced](#) the number of clinically important [drug–drug interactions](#) (DDIs) after therapy modification. Lower numbers of DDIs were also associated with shorter lengths of stay, suggesting a potential [business](#) case for greater pharmacist involvement in this patient population.