

Incidence and severity of prescribing errors in parenteral nutrition for pediatric inpatients at a neonatal and pediatric intensive care unit.

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<https://psnet.ahrq.gov/issue/incidence-and-severity-prescribing-errors-parenteral-nutrition-pediatric-inpatients-neonatal>

[Parenteral nutrition](#) dosing and preparation is complex and error-prone. This prospective study found that even with [computer provider order entry](#), clinical pharmacist review identified errors in 4% of orders. The authors suggest that pharmacist review be included as part of the parenteral nutrition ordering process in order to prevent adverse events.