

Drug formulations that require potentially inaccurate volumes to prepare doses for infants and children.

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Uppal N, Yasseen B, Seto W, et al. Drug formulations that require less than 0.1 mL of stock solution to prepare doses for infants and children. CMAJ. 2011;183(4):E246-8. doi:10.1503/cmaj.100467.

<https://psnet.ahrq.gov/issue/drug-formulations-require-potentially-inaccurate-volumes-prepare-doses-infants-and-children>

This research letter reports on studies that explored the potential dosing errors associated with preparation of [intravenous solutions](#) for pediatric patients.