

## **Decision support for sensible dosing in electronic prescribing systems.**

July 6, 2012

Coleman JJ, Nwulu U, Ferner RE. Decision support for sensible dosing in electronic prescribing systems. J Clin Pharm Ther. 2012;37(4):415-9. doi:10.1111/j.1365-2710.2011.01310.x.

<https://psnet.ahrq.gov/issue/decision-support-sensible-dosing-electronic-prescribing-systems>

---

This study developed and tested an algorithm to [optimize](#) decision support and minimize [alert fatigue](#) during prescribing activities.