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Continuous Infusion and DoseMeRx

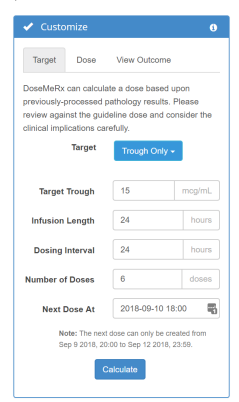
Simulate continuous infusion in DoseMeRx

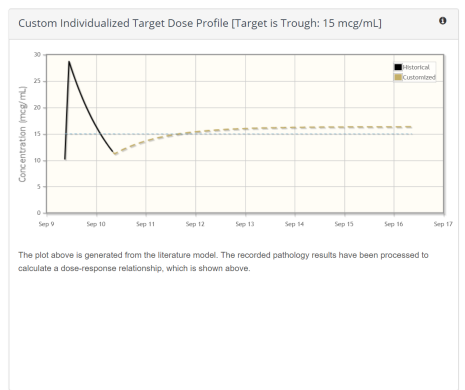


Written by Sharmeen Roy, PharmD, BCPS Updated over a week ago

Simulating the outcome of continuous infusion for your patient is quick and easy in DoseMeRx.

In the customize section, simply change the infusion length and the dosing interval to be the same value. For example, an infusion length of 24 hours and a dosing interval of 24 hours would produce a recommendation suitable for continuous infusion.





Did this answer your question?









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