



All Collections > FAQs and Troubleshooting > What is the role of days/doses?

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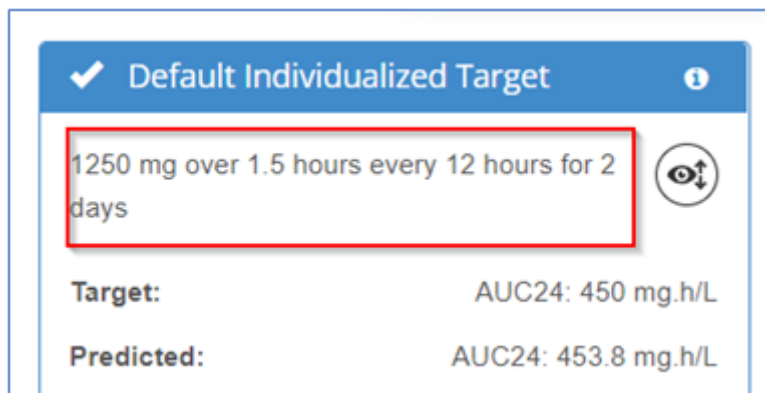
The role that duration of therapy plays in dosing recommendations



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Updated over a week ago

One of the key components in a dosing recommendation from DoseMeRx is duration. It may be represented in days or number of doses depending on your institutional settings. Below is an example.



This time frame should not be interpreted as a recommended duration of therapy to treat the patient. Rather, it is intended to represent the calculated pharmacokinetic and pharmacodynamic targets that will be achieved at the end of the duration that is specified. The duration also informs DoseMeRx on how many doses in the future will be displayed in the Predicted Dose Outcomes table.

Keep in mind that although DoseMeRx will provide a dosing recommendation that will help the patient reach the target therapeutic range specified, in some cases the target value will be

reached well before the end of that time range.

Helpful FAQs

For more information, check out these DoseMeRx Help documents.

- [Customizing drug limits and constraints](#)
- [Vancomycin default drug limits](#)
- [How does DoseMeRx calculate AUC](#)

Did this answer your question?



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