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Warfarin Course Specific Fields

Optimizing the Warfarin Model in DoseMeRx



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The Course-Specific Data fields within DoseMeRx provide key historical information for the warfarin model to utilize when making dosing recommendations. Below is a description of the fields that should be updated for Adults (A) and Pediatrics (P).

Past daily dose (A/P) - If a patient has been receiving warfarin prior to the use of DoseMeRx, enter their average past daily dose in mg. If only the most recent dose is known (e.g. from the day before) this should be entered as opposed to leaving the default of zero. If zero is entered, this implies the patient is warfarin naive and this will be reflected in the dosing recommendation. The current range allowed is between 0 and 12mg.

CYP2C9 Genotype (A/P) - *Optional field.* Enter this information if known. If you do not enter a value, the most prevalent population genotype is assumed. For both adults and pediatrics, it is *1/*1.

Past Steady State INR (A) - Input your stable patient's average INR if known. Must be between 0 and 20. Enter 0 if not known.

VKORC1 Haplotype (A/P) - *Optional field.* Enter this information if known. Similar to the CYP2C9 Genotype, if you do not enter a value, the most prevalent population genotype is assumed. For both adults and pediatrics, it is G/G.

Did this answer your question?



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