

MTXPK.org

A FREE, OPEN-ACCESS CLINICAL DECISION-MAKING TOOL
FOR **MONITORING PLASMA MTX ELIMINATION** IN BOTH
ADULT AND PEDIATRIC PATIENTS



No log in required



No patient data stored on the website (but can be stored to local computer and browser to add more measurements later)



Visual display of data shows patient-specific expected and actual MTX elimination curves along with serum creatinine trend and predicted time to reach discharge threshold levels (see example on back)



Patient report can be downloaded and saved as PDFs or printed

Scan to see if your patient is clearing MTX as expected.





To see if your patient is clearing MTX as expected, visit **MTXPK.org**.

This free, independently developed clinical decision-making tool provides patient-specific expected and actual elimination curves, along with serum creatinine trends and time to attain threshold levels for discharge planning.

Enter patient dosing information and known lab values to display the MTX Elimination Curve.

The form is titled "Patient Data and Dosing" and is divided into two main sections: "Patient Data" and "Dosing".

Patient Data:

- Identifier * (Note: Identifier is not saved)
- Age * yrs
- Gender: ☒ Female ☐ Male
- Weight * kg, Height * cm
- Imperial Unit (checkbox)
- Surface: 0.000 m²

Dosing:

- Indication *
- Dose * gm/m²
- Protocol: Load * (0 %), In * (0 h), Main * (0 %), In * (0 h), Simulation (h)
- Prediction Interval: 95 % (Applies to Population)

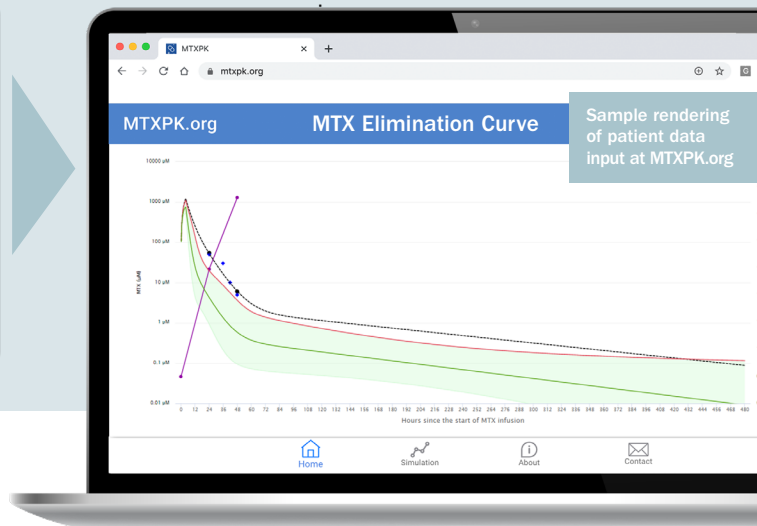
Buttons: CANCEL, CLEAR, NEXT

No log in required. No patient data stored.



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This tool has been validated for use with adult and pediatric patients based on over 47,000 MTX concentration levels in 1,800 patients