

iKnowMedSM Generation 2

Texas ImmTrac Consent

In this lesson, you will learn how to complete the required documentation for the **Texas ImmTrac Consent in iKnowMed**.

<u>Note</u>: This documentation only applies to practices in the state of Texas.

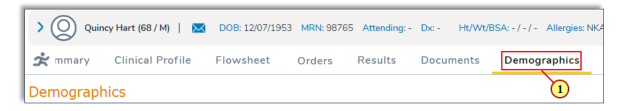
Due to Texas' registry consent laws, the patient must provide written consent to be a registry client, using an official Texas Department of State Health Services (DSHS) consent form (Texas IMMTrac program requires patient consent for their personal and immunization information to be stored in the registry).

The user will first verify the patient's consent status on the IMMTrac site. If the patient does not have prior consent documented in IMMTrac, the patient completes the forms linked below. The iKnowMed user then updates the **Texas IMMTrac Consent** field found in patient demographics.

- <u>F11-13366 Consent for Adults over 18 years -</u> https://www.dshs.texas.gov/immunize/docs/F11-13366.pdf
- <u>C-7 Immunization Registry (ImmTrac2) Minor Consent</u> Formhttps://www.dshs.texas.gov/immunize/immtrac/docs/C-7.pdf

If the patient does not agree to sign the affirmation consent form, then only select **Disease and Treatment Registry** check box.

If the patient does not agree to any consent, then both **Texas IMMTrac Consent & Disease and Treatment Registry** consent checkboxes should be unchecked.



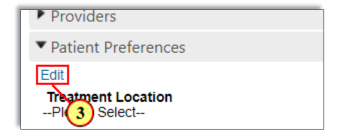
1. To document the consent, go to the Demographics tab.



iKnowMedSM Generation 2



2. Scroll down to Patient Preferences and click the drop-down arrow open.



3. Click EDIT.



4. Under Consents, check the box next to Texas ImmTrac Consent



iKnowMedSM Generation 2



- 5. Check *one* box next to the appropriate consent obtained. There are three options:
 - Disaster (all ages)
 - Patient <18 years old: for parent/legal guardian consent
 - Patient >= 18 years old: for adult consent
- 6. Click SAVE.

This concludes the lesson on how to complete the required documentation for the **Texas ImmTrac Consent in iKnowMed**.