

Health Screenings

“TB” Tab has been renamed “Screening”: Now, under Screening Tab, users will find three different topics to click on to access three health screening areas. **Note: To navigate between the different screening pages, just click on the Screenings Tab.**

Currently, the only screening test that is shared outside of the provider that entered the data is the TB test and result. Providers entering screening test results should disclose to and inform patient/parents that this information will be entered into the registry. If the patient/parent does not want to share this information, then the record should be made “Confidential” by going to the Demographic Tab and changing the confidentiality status.

1. Height/Weight/Growth Charts or Body Mass Index charts.
2. Tuberculosis Tests: for recording the date of TB screening, type of screen, date read, interpretation and result.
3. Lead Tests: For the recording of childhood blood lead tests.

Note: School users will see additional school-related screenings on the opening page of the Health Screenings section. Individual results for TB and height/weight for each child may be entered separately by clicking on the specific screening. school roster report. The school-related screenings that can be used to create reports submitted annually to the state are:

- Immunization Assessment of Kindergarten Students Annual Report
- CHDP Health Examination Summary Report (for the CHDP Annual School Report)
- Oral Health Examination Assessment Summary

Height/Weight Screening

Users can now enter height and weight data (in U.S or metric units) for patients. These measurements will be plotted on a growth chart (for children under 36 months) or on a Body Mass Index percentile chart for individuals over 2 years of age. Please note that gender of the patient on the demographic page must be selected to get either a girls or boys chart. Once the measurements have been entered, click on the text “Show Chart” and a JSP (Java server page) will open which will show the plotting on a chart. **Important: The chart should be saved or printed as a PDF document.**

Important: Patients/parents need to be informed that height/weight will be entered into the registry. Currently height/weight is not shared among other providers using the registry.

1. Click on Height/Weight/ Growth Charts or Body Mass Index charts.
2. Select “Add new Height and Weight.”
3. Select in (inches) and lb (pounds) or cm (centimeters) or kg (kilograms) to enter the measurements.
4. Check the date of the evaluation. The program will default to today’s date unless it is deleted and changed.
5. Click on the Insert button.
6. If the information is correct, Click on Save Tab.

SDIR 9.7 - Search > Height and Weight - FOR AUTHORIZED USE ONLY - Microsoft Internet Explorer

Admin | AKC AKC | East Region PHC | East Region PHC
LOPEZ, ALBERT | 04/05/1980 | 29 years 1 month

Patient Height and Weight

Height: in cm Weight: lb kg

Age	Height	Weight	BMI
edit 29 years 1 month	72.0 in	185.0 lb	25.088

** Insert/Update/Delete Area **

SDIR 9.7 - Search > Height and Weight - FOR AUTHORIZED USE ONLY - Microsoft Internet Explorer

Admin | AKC AKC | East Region PHC | East Region PHC
LOPEZ, ALBERT | 04/05/1980 | 29 years 1 month

Patient Height and Weight

Height: in cm Weight: lb kg

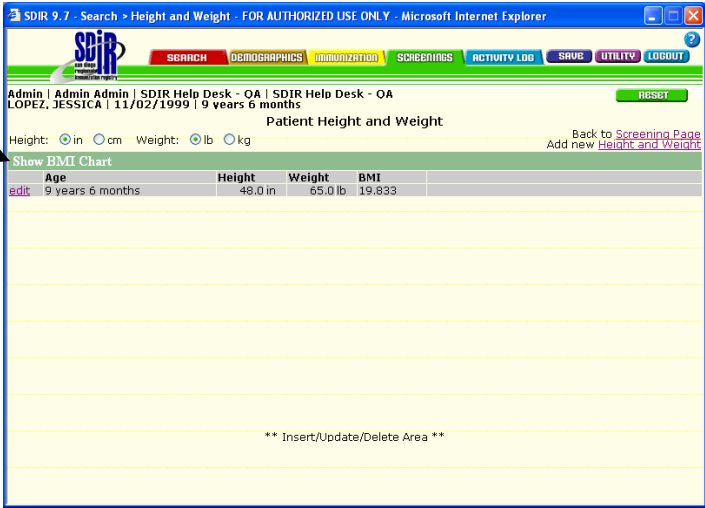
Age	Height	Weight	BMI
edit 29 years 1 month	72.0 in	185.0 lb	25.088

INSERT CANCEL

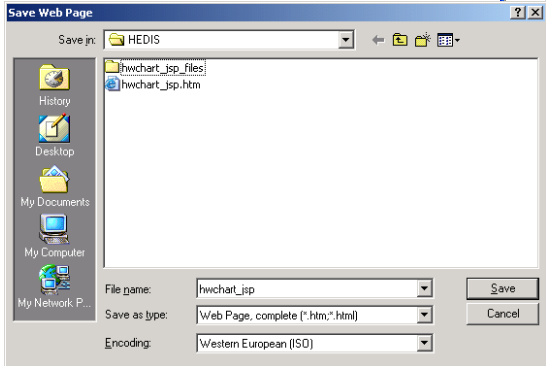
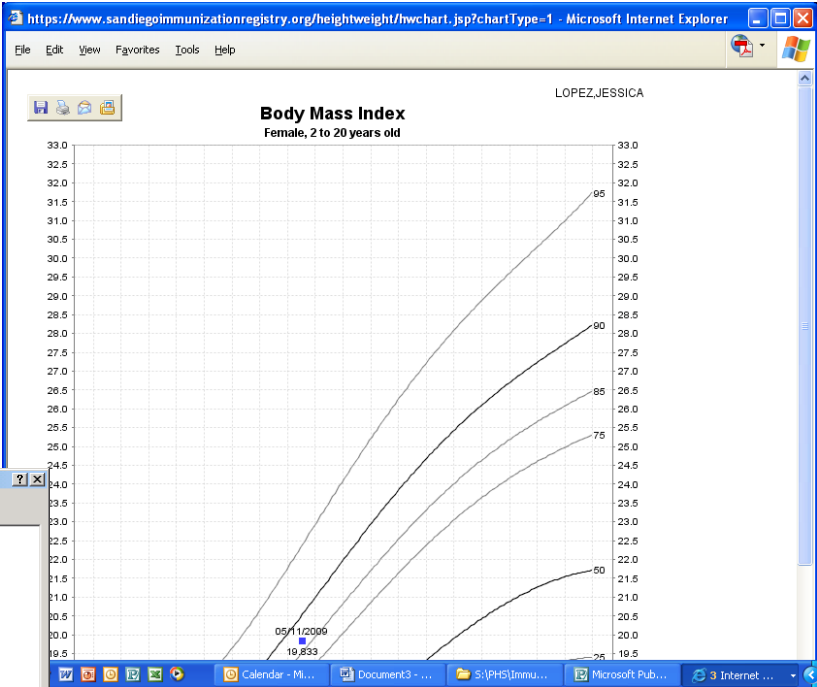
Height and Weight	Age	Evaluation Date
Height		05/11/2009

7. Click on Show Chart

Note: For children under 2 years of age, a growth chart with height and weight will appear. For children over 2 years and up to 18 years of age, a body mass index chart will appear.



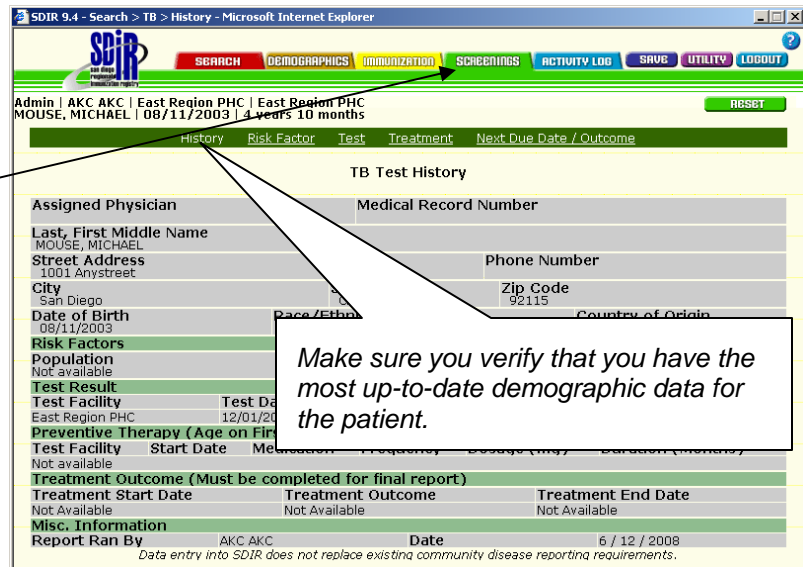
To save, click on file, Save As: Web page, complete: *.htm, *.html . (The extension on the file will be .jsp)



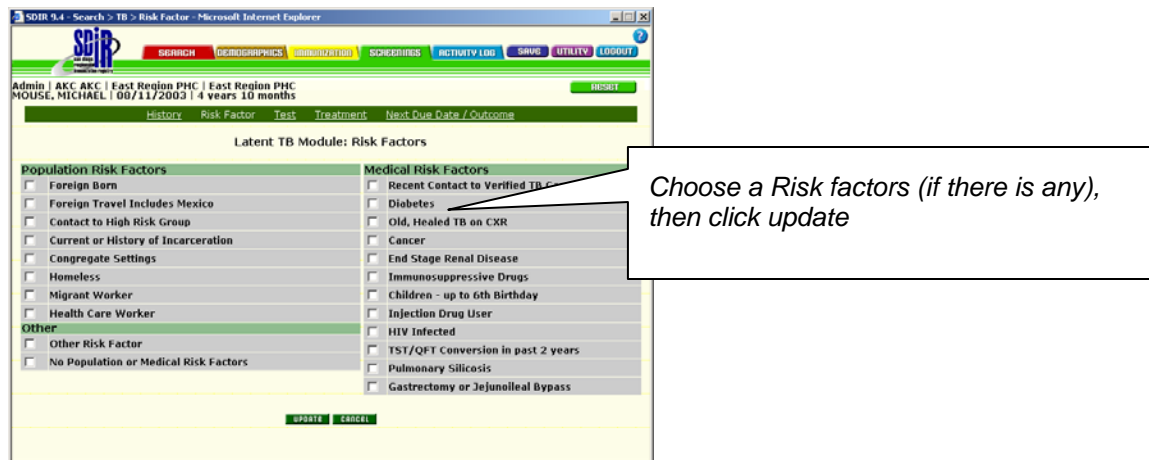
How to enter Tuberculosis Tests: Dates and Results

Under the authorization of San Diego County’s Public Health Officer, TB testing and results can be shared with registry users. Once the user enters the TB test dates and results, they will be printed out automatically on the California Immunization Record (CIR) and for school users, on the California School Immunization Record (CSIR). The TB tests and dates are also recorded on the Patient Immunization History.

When you click on the TB tab, you will see the main screen with TB Test History. If your provider site has entered TB data, you will be able to view a summary of: *History, Risk Factor, Test, Treatment, Next Due Date/Outcome*. Note: New data can only be entered by clicking on the sections.

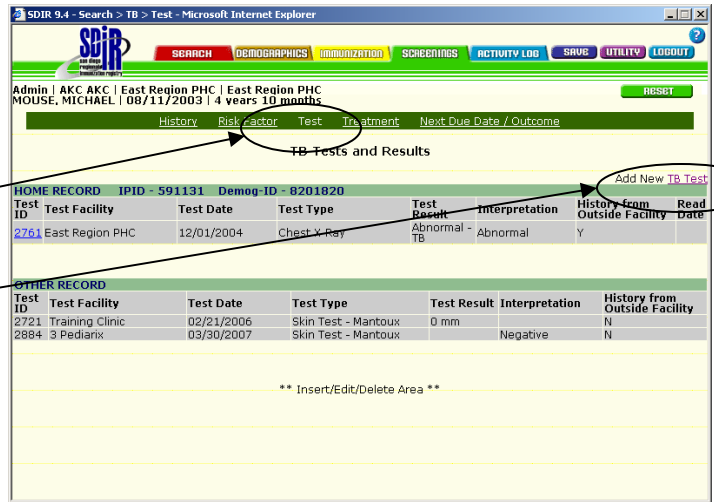


If you have a home record for this patient, you will be able to enter and view more TB data than just TB tests and results.

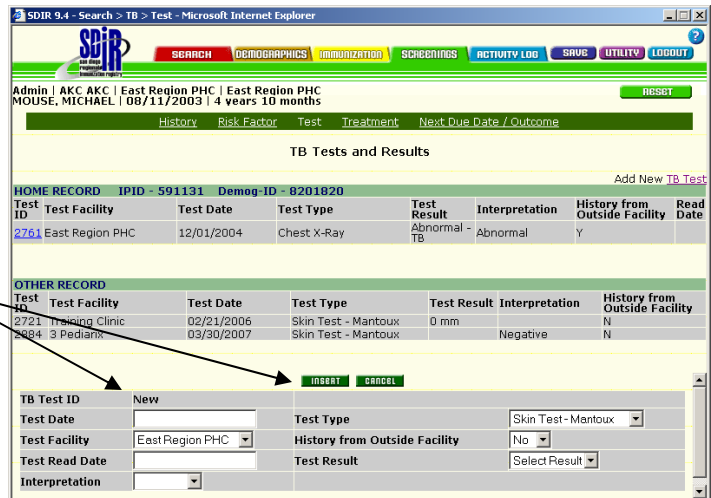


Add TB Test

Click on the TB Test text and the TB Tests and Results page will appear.
 Click on “Add New TB Test” to add new information.



Enter the information in the fields for the type of TB test. Options on the fields will vary according to the type of test. For example,
 The Skin Test will a distinct set of field options for interpretation and test result from X-ray test or blood test.
 Click on insert to update the test record and Click save. You should be the following screen.



How to enter TB Treatment information

Click on Treatment:

The screenshot shows the 'Latent TB Module: TB Treatment' form in a web browser. At the top, there are navigation tabs: SEARCH, DEMOGRAPHICS, IMMUNIZATION, SCREENINGS, ACTIVITY LOG, SAVE, UTILITY, and LOGOUT. Below the navigation is a user information bar: Admin | AKC AKC | East Region PHC | East Region PHC MOUSE, MICHAEL | 08/11/2003 | 4 years 10 months. A 'RESET' button is to the right. Below this is a breadcrumb trail: History | Risk Factor | Test | Treatment | Next Due Date / Outcome. The main title is 'Latent TB Module: TB Treatment' with a link 'Add new TB Treatment'. Below the title is a table with columns: HOME RECORD, IPID - 591131, Demog-ID - 8201820, Treatment Facility, Treatment Start Date, Medication, Frequency, Dosage (mg), and Duration (Months). At the bottom, there is an 'INSERT' button and a form with fields: TB Treatment ID (New), Treatment Facility (East Region PHC), Treatment Start Date, Medication (Isoniazid INH), Dosage (mg), Frequency (Once a Day), and Prescription Duration.

You can add and choose what treatment type, date, dosage and frequency, then click update.

Duration denotes the supply of medication given to the patient.

Click on Next Due Date:

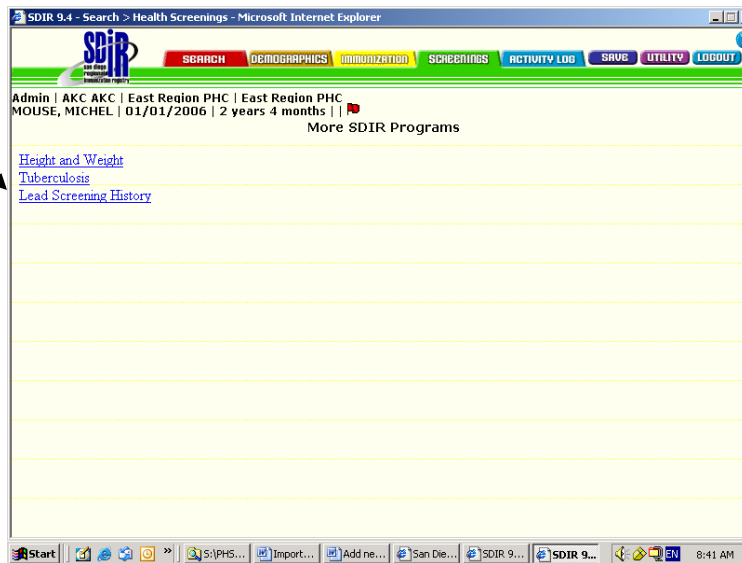
The screenshot shows the 'Latent TB Module: Next Due Date / Outcome' form. It has the same navigation and user information as the previous form. The breadcrumb trail is: History | Risk Factor | Test | Treatment | Next Due Date / Outcome. The main title is 'Latent TB Module: Next Due Date / Outcome' with an 'UPDATE' button. Below the title is a table with columns: HOME RECORD, IPID - 591131, Demog-ID - 8201820, Next Due Date, Treatment End Date, and Reason for ending Treatment. The 'Reason for ending Treatment' dropdown menu is open, showing options: Select Reason, Active TB developed, Adverse effect of Medicine, Completed Therapy, Patient Died, Lost Contact, Patient Moved, Provider Decision, Patient Stopped Meds, and Other.

You can add the next due date and the treatment end date and reason, and then click update

Blood Lead Test Screening

This section is for the recording of childhood blood lead tests, dates and results. Currently this information is not shared with other providers using the registry. However, if and when the provider that enters the test information obtains written consent to share the lead test data with another provider, the information can become shared. Please contact the SDIR Help Desk for more information on this feature.

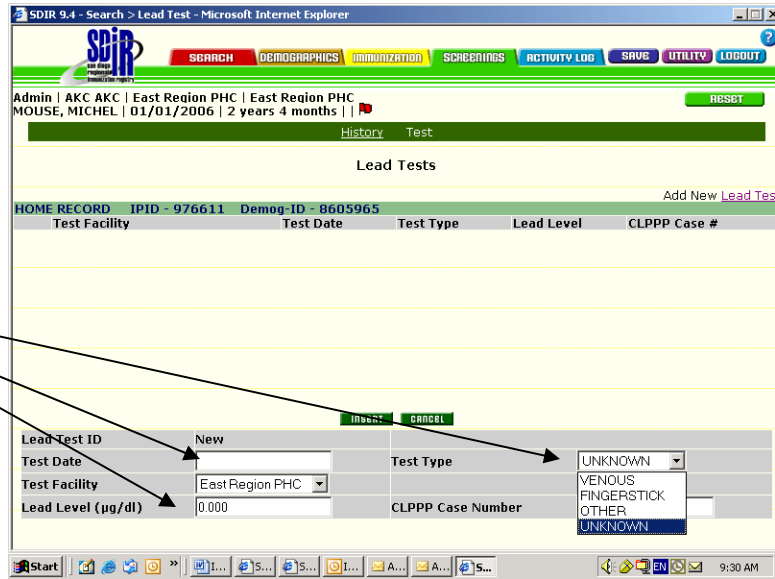
1. Go to the Screening Tab.
2. Click on Lead Screening History.



3. Click on Add New Lead Test.



Enter the test date, test type (select the type of blood lead test) and the lead level.



Blood lead screening that your provider site has entered will appear in the Lead Test summary screen.

