



**TB**



# Table of Contents



**Health > Maintenance > Mass Screening > TB**

This page allows you to add tuberculosis (TB) skin test data for a group of students.

- All students must be screened on the same date.
- Either the grade level or instructor must be the same for all students.

Save
School Year: 2021-2022

Screening Date:  Instructor:

Grade:  Course:  Show Already Screened:  Retrieve

**Default Values**

Select Page: Administration:  Type:  Results:

**Screener**

First:  Mi:  Last:

Select	Student ID	Name	Grade	Administration	Type	Results
<input type="checkbox"/>	003052	AMSTEAD, GARRETT NICOLE	12	<input type="text" value="A - Administered Only"/>	<input type="text" value="B - PPD/Tine"/>	<input type="text" value="D - Doubtful (5-9mm)"/>
<input type="checkbox"/>	003387	ARRIZOLA, DESTINIE NOVA	12	<input type="text" value="P - Results Received on Paper"/>	<input type="text" value="M - Mantoux"/>	<input type="text" value="D - Doubtful (5-9mm)"/>
<input type="checkbox"/>	003055	ARTALEJO, DANDY CHYANNE	12	<input type="text" value="B - Administered and Read"/>	<input type="text" value="P - PPD"/>	<input type="text" value="D - Doubtful (5-9mm)"/>
<input type="checkbox"/>	004068	AULDRIDGE, TATIANA ROSE-MARIE	12	<input type="text" value="R - Read Only"/>	<input type="text" value="H - Heaf"/>	<input type="text" value="N - Negative (0-4mm)"/>
<input type="checkbox"/>	003942	BABB, RICKELYN ANDREW	12	<input type="text" value="A - Administered Only"/>	<input type="text" value="M - Mantoux"/>	<input type="text" value="D - Doubtful (5-9mm)"/>

**Update data:**

<b>Screening Date</b>	Type the date on which the screening test was administered in the MMDDYYYY format. Or, click  to select the date from the calendar.
-----------------------	---

Select the group of students:

<b>Grade</b>	Select the grade level. If blank, you must select an instructor.
<b>Instructor</b>	Select the instructor. If blank, you must select a grade level.
<b>Course</b>	If an instructor is selected, the instructor's courses are listed by period. If you select a period for which there are multiple course-sections, all students in all sections are selected.
<b>Show Already Screened</b>	Select to display students who meet the selected criteria and already have tuberculosis skin test data added for the screening date. By default, screened students are not displayed.

Click **Retrieve**.

The students who meet the selected criteria are displayed.

- If there are multiple pages, [page through the list](#).

<b>Default Values</b>	Select the default values for the screening:	
	<b>Select Page</b>	Select to apply the default values to all students displayed on the page. Do not select all students unless they <i>all</i> have the same administration, type, and results settings.
	<b>Administration</b>	Select the action taken.
	<b>Type</b>	Select the type of skin test administered.
	<b>Results</b>	Select the result of the test.
<b>Screener</b>	Type the screener's first name (up to 9 characters), middle initial, and last name (up to 14 characters).	

If you did *not* select **Select Page**, select the individual students who meet the criteria specified under **Default Values**.

As you select students, the **Default Values** are displayed for the student in the grid.

If there are multiple pages of students, you cannot save multiple changes at one time. You must save the page before going to the next page.

Click **Save** to save the information for the students displayed on the page.

- The selected students remain displayed on the page, but they appear dimmed and cannot be selected.
- You can select different default values for the remaining students.

<b>Show Already Screened</b>	To re-display screened students (i.e., students for whom data was previously entered and saved), select <b>Show Already Screened</b> and click <b>Retrieve</b> . The students are displayed, but the data cannot be updated.
------------------------------	--

**NOTE:** To modify data for individual students who were already screened, use [Maintenance > Student Health > Screening - TB](#).



## Back Cover