

Medications

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Tool Search: Health Medications

The Medications tool allows users the ability to store medication information for students. Saved medications will appear in the Medications editor where they can be viewed, modified, and/or deleted.

The Campus Medications tool is meant for inventory management. What is entered may differ from how the medication is prescribed and/or administered.

Verify calendar selections are made in the Campus toolbar before entering medication information.

The screenshot shows the Medications tool interface. At the top, there is a toolbar with various icons: Save, New, Reduce Dose Count, Delete, Schedule Appointments, Cancel Future Appointments, Refill Medication, and Documents. Below the toolbar, a list of medications is displayed for the year 2023 - AJHS - REGULAR. One item in the list is Loratadine (Claritin) 10mg Tablet (30/30). The main area of the screen shows a 'Medication Detail' form. The form fields include:

| | | |
|---|-------------------------------------|------------------------------------|
| Recorded By Kristen | Date Submitted 07/20/2022 | End Date 05/25/2023 |
| Medication Name Loratadine (Claritin) | Amount per Dose 1 | Medication Form Tablet |
| Medication Strength 10mg | Status 2: PRN | Dose Measurement |
| Route 5: Oral | Remaining Doses 30 | Classification |
| Doses Submitted 30 | | Notification Threshold 5 |

Below the form, the text 'Medications Tool' is visible.

Enter a Student's Medication Information

The Medication Detail consists of two sets of information: Medication, Strength and Dosage Information and Prescription Information.

Medication, Strength and Dosage Information

The medication detail includes the name of the medication, strength, form, and dosage detail information.

Medication Detail

Recorded By: Staff, Kathleen: RN

Date Submitted: 05/23/2019

Medication Name: Acetaminophen - Generic

Medication Strength: 500mg

Amount per Dose: 2

Status: 4: Self Administer

End Date:

Medication Form: capsule

Dose Measurement: Capsule

Classification: 01: Analgesic

Notification Threshold: 4

Rx Date: 05/01/2019

Rx Number: 123456

Expiration Date: 05/01/2022

Pharmacy Name: Walgreens

Prescribing Doctor: Prescribing Doctor

Kingsley

Directions for use:

Comments/Precautions:

Created Date: 05/23/2019

Modified Date: 05/23/2019

Created By: Administrator, System

Modified By: Administrator, System

Medication Detail - Medication Entry

Medication Field Descriptions

| Field | Description |
|------------------------|--|
| Recorded By | Selection indicates the staff person who entered the medication. The default setting is the current user if the current user has an active Health District Assignment . Only staff with an Active district assignment and a Health checkmark on their District Assignments tab display in the dropdown. If the staff person has a Health License designation on the District Assignment tool, this title also displays at the end of the person's name (i.e. Smith, Joe: RN). If the staff member's health District Assignment has ended prior to the current date, the staff person's name no longer displays in the list. On an earlier saved Medication record, it will list the start and end date of the ended district assignment, i.e., Johnson, Mary (01/01/2009 - 01/01/2019). |
| Date Submitted | Entered date (defaults to current date) indicates when the medication was given to the school. |
| End Date | The last date on which the medication is available for selection by health staff for a Health Office Visit. This field is not required. |
| Medication Name | Name of the medication that the student receives. Medication names must first be created in the Medication Name editor in System Administration > Health. |
| Medication Form | Format of the medication (cream, tablet, capsule, drops, etc.) Medication forms must first be created in the Medication Form editor in System Administration > Health. |

| Field | Description |
|----------------------------|---|
| Medication Strength | Strength of one unit of the medication. For example, one pill is 200 mg, so the Strength is entered as 200 mg even if the prescribed dosage is 800 mg. |
| Amount per Dose | Total number of the medication given to the student for one dosage. If the prescribed dosage is 800 mg and one pill is 200 mg, the student will be given 4 pills in a dose. The Amount per Dose is entered as 4. In a situation where the prescribed dosage can vary (give 400-800 mg as needed), the smallest Amount per Dose should be entered (2 pills in this example). |
| Dose Measurement | <p>The unit(s) of the medication dose, associated with the Amount per Dose. For example, if the prescribed dosage is 800 mg and the medication comes in 200 mg pills, the Dose Measurement would be "pills". Other measurements could be ml, puffs, or drops, depending on the form of the medication.</p> <div style="border: 1px solid #f0e68c; padding: 10px; background-color: #fffacd;"> <p>Medication Form and Dose Measurement are not always the same. For example, a liquid Medication Form could have a Dose Measurement in teaspoons (tsp).</p> </div> |
| Route | The route field is used to describe the route of administration for medication. Options available in this dropdown can be added or edited from the Attribute/Dictionary. This field remains editable until there is a value entered. Once a value is entered and saved, this field becomes read-only. |
| Status | The status field indicates the administration status or frequency of the medication. For example, a medication's status could be Daily, PRN, or Self-Administer. Options available in this dropdown can be added or edited from the Attribute/Dictionary. |
| Classification | The category of the medication. This is a read-only field and is set up in System Administration using the Medication Name tool. |
| Doses Submitted | <p>Total number of doses submitted, which is not necessarily the total number of units in the medication container.</p> <p>Doses Submitted can be calculated by dividing the count of pills in the bottle by the Amount per Dose. For example, if the prescribed dosage or Amount per Dose is 4 pills, a bottle containing 100 pills would be entered as 25 doses. 100 pills divided by 4 pills per dose= 25 doses submitted.</p> <p>In the situation where a dosage can vary, the smallest Amount per Dose should be used to calculate the number of doses submitted. Using the above example with 200 mg pills, a prescribed dosage of 400-800 mg would be 2-4 pills. The Amount per Dose should be 2 pills, so a bottle containing 100 pills is 50 doses. If the student gets 800 mg at a visit, this is entered as 2 doses.</p> |
| Remaining Doses | Number of remaining doses. This number is auto-calculated when the student receives a medication or if the medication count is reduced for some other reason, dropping by the number of doses given/reduced. The number is increased when a refill is entered. |

| Field | Description |
|-------------------------------|--|
| Notification Threshold | If the medication is an ongoing treatment and will need to be resupplied as the quantity runs out, enter a value in the Notification Threshold that provides a sufficient cushion as to allow the parent or guardian to bring in additional doses. When the number of doses remaining for the medication has been reached, the medication entry will turn red on the list editor as a visual alert to the health staff to notify the parent or guardian that more doses are needed. |

Enter Medication Information

1. Click the **New** button at the top of the Medications tab. A **Medication Detail** editor will display.
2. Indicate who is entering the medication record in the **Recorded By** dropdown list.
3. The **Date Submitted** field will auto-populate with the current date. To change the date, enter the date in *mmddyy* format or click the calendar icon and select the date.
4. Select an **End Date** for the medication, if applicable.
5. Select the medication name from the **Medication Name** dropdown list.
6. Select the medication form from the **Medication Form** dropdown list.
7. Enter the **Medication Strength** amount.
8. Enter the **Amount Per Dose**.
9. Enter a **Dose Measurement**.
10. Enter a **Route**.
11. Select a **Status**.
12. Enter the number of doses of medication provided to the school within the **Doses Submitted** field.
13. If the medication is one that will need to be resupplied as the quantity runs out, enter a value in the **Notification Threshold** that provides a sufficient cushion as to allow the parent or guardian to bring in additional doses.
14. Click **Save** when finished.

Prescription Information

The prescription details are entered after the details of the medication are entered.

| | | |
|--|--|--|
| Medication Detail | | |
| <p>*Recorded By Staff, Kathleen: RN</p> <p>*Medication Name Acetaminophen - Generic</p> <p>*Medication Strength 500mg</p> <p>Route 5: Oral</p> <p>*Doses Submitted 25</p> | <p>*Date Submitted 05/23/2019</p> <p>*Amount per Dose 2</p> <p>Status 4: Self Administer</p> <p>Remaining Doses 25</p> | <p>End Date <input type="text"/></p> <p>*Medication Form capsule</p> <p>*Dose Measurement Capsule</p> <p>Classification 01: Analgesic</p> <p>Notification Threshold 4</p> |
| <p>Rx Date 05/01/2019</p> <p>Pharmacy Name Walgreens</p> <p>Prescribing Doctor Kingsley</p> <p>Directions for use</p> | <p>Rx Number 123456</p> | <p>Expiration Date 05/01/2022</p> <p>Pharmacy Phone (651) 111-2222</p> <p>Doctor Phone (651) 333-4444</p> |
| <p>Comments/Precautions</p> | | |
| <p>Created Date 05/23/2019</p> <p>Modified Date 05/23/2019</p> | <p>Created By Administrator, System</p> <p>Modified By Administrator, System</p> | |

Medication Detail - Prescription Entry

Prescription Field Descriptions

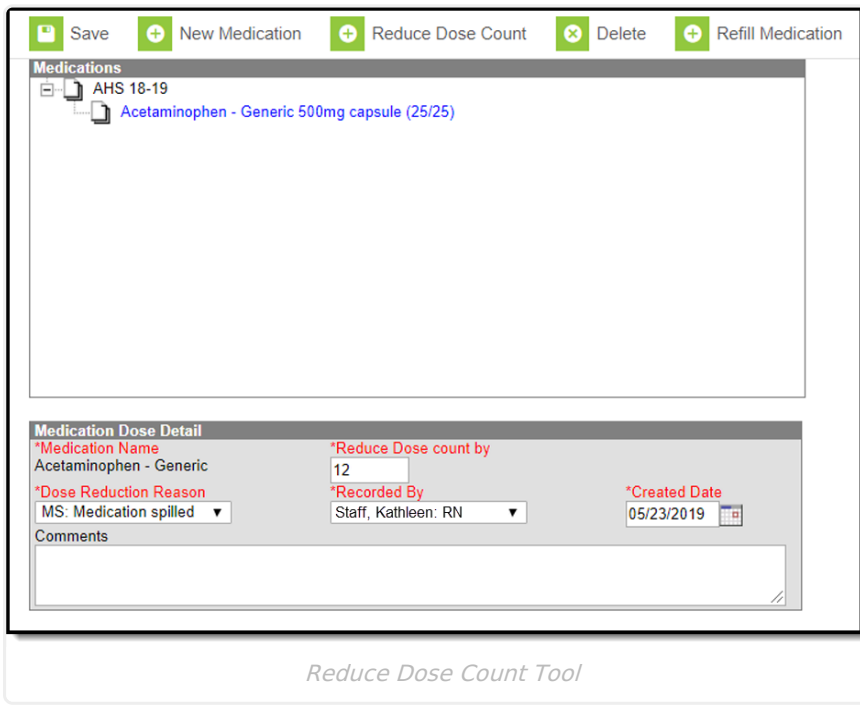
| Field | Description |
|----------------------------------|--|
| Rx Date | The date the prescription was assigned. This date defaults to the current date, but can be changed by entering the date in mmddyy format or by clicking the calendar icon to enter a new date. |
| Rx Number | Prescription number assigned usually by the filling pharmacy. |
| Expiration Date | Date the prescription expires, based on doctor information. |
| Pharmacy Name | Name of the pharmacy that filled the prescription or name of the pharmacist. |
| Pharmacy Phone | Phone number of the pharmacy. |
| Prescribing Doctor | Name of the doctor who prescribed the medication. |
| Doctor Phone | Phone number of the doctor or clinic. |
| Directions for Use | Instructions for giving the medication. These directions display when the medication is selected in a Health Office Visit |
| Comments/Precautions | Additional comments for the medication. |
| Created Date/Created By | Indicates when the medication entry was created and which user created it. |
| Modified Date/Modified By | Indicates the date the medication entry was modified and which user modified it. |

Enter Prescription Details

1. Enter an **Rx Date**.
2. Enter the **Rx Number** of the prescription.
3. Enter an **Expiration Date** for the prescription.
4. Enter the **Pharmacy Name** of the location where the prescription was filled.
5. Enter the **Pharmacy Phone** number.
6. Enter the name of the **Prescribing Doctor**.
7. Enter the **Doctor Phone** number.
8. Enter any needed **Directions for use**.
9. Click **Save** when finished.

Reduce Medication Dose Count

Once a medication has been saved and appears within the Medications editor, a user can reduce the doses on hand by using the **Reduce Dose** tool. This tool should only be used when the dose count is reduced because of spillage, expiration, etc. When a dose is administered to a student, enter the reduction using the [Health Office Visits](#) tool.



These procedures should be followed when a medication is discontinued. If a medication is reduced to 0 (zero) during a school year, health staff should also add an End Date to the Medication record. This removes the medication from the Health Office Visits Medications list.

1. The reduction record displays when the Medication name is expanded in the Medications list. The total dose count will decrease for the medication by the number of reduction doses submitted. Select the **Medication(s)** to reduce.
2. Click the **Reduce Dose Count** button. The Medication Dose Detail displays.
3. Enter the **Reduce Dose Count By** value.
4. Enter the **Dose Reduction Reason** from the dropdown. Options available in this dropdown can be added or edited from the Attribute/Dictionary.

5. Select the staff person who recorded this entry in the **Recorded By** dropdown. Only staff with an Active district assignment and a Health checkmark on their District Assignments tab display in the dropdown.

If the staff person has a Health License designation on the [District Assignment](#) tool, this title also displays at the end of the person's name (i.e. Smith, Joe: RN).

6. Enter the **Date** when the reduction occurred. This field defaults to the current date, but a different date can be entered.
7. Click **Save** when finished. A warning message will display saying the refill information has been saved and to verify the Prescription Date and the Expiration Date are still accurate.
8. Make any necessary comments within the **Comments** field.
9. Click **Save** when finished. Changed dosage amounts will appear in the Medications editor and reflect the removed dosage from the overall amount of doses remaining.

The screenshot shows the Medications editor interface. At the top, there are buttons for Save, New Medication, Reduce Dose Count, Delete, and Refill Medication. The main list area shows a medication entry for 'AHS 18-19' with 'Acetaminophen - Generic 500mg capsule (13/25)'. Below this, a sub-item 'Medication spilled - 05/23/2019 - 12 Dose(s)' is listed and highlighted with a red box. In the bottom panel, the 'Medication Dose Detail' section shows the following fields: 'Medication Name' (Acetaminophen - Generic), 'Dose Reduction Reason' (Medication spilled), 'Reduce Dose count by' (12), 'Recorded By' (Staff, Kathleen: RN), and a 'Comments' text area. At the bottom of the panel, 'Created Date' is listed as '05/23/2019' and 'Created By' is listed as 'Kathleen'.

Reduced Medication Example

Refill Medications

When the health office has run out of a student's medication and the parent/guardian has given additional medicine for the same prescription, use the Refill Medication option. This allows the same medicine strength and dosage to be given to the student without having to enter a new medication.

Please verify all recorded information is correct. If any of the following information has changed, please enter a new medication.

| Medication Dose Detail | | |
|--|--|--|
| *Medication Name Acetaminophen - Generic *Medication Strength 500mg | *Medication Form capsule *Amount per Dose 2 | Dose Measurement Capsule *Created Date 05/23/2019 |
| *Refill Dose count by 25 | *Recorded By Staff, Kathleen: RN | Comments |

If the prescription has changed, either in the name, strength, form or amount per dose, a new medication must be entered.

1. Select the **Medications** to refill.
2. Click the **Refill Medication** button. The Medication Dose Detail displays.
3. Enter the **Refill Dose Count By** value.
4. Select the staff person who recorded this entry in the **Recorded By** dropdown. Only staff with an Active district assignment and a Health checkmark on their District Assignments tab display in the dropdown.

If the staff person has a Health License designation on the [District Assignment](#) tool, this title also displays at the end of the person's name (i.e. Smith, Joe: RN).

5. Enter the **Date** when the refill was given to the Health Office. This field defaults to the current date, but a different date can be entered.
6. Click **Save** when finished. A warning message displays saying the refill information has been saved and to verify the Prescription date and the Expiration Date are still accurate.

The refill record displays when the Medication name is expanded in the Medications list. The total dose count will increase for the medication by the number of refill doses submitted.

Any appointment scheduled with the initial medication dosage will reflect the refill value.

The screenshot shows a software interface for managing medications. At the top, there are several buttons: Save, New Medication, Reduce Dose Count, Delete, and Refill Medication. Below these buttons is a section titled 'Medications' which lists a single item: 'AHS 18-19' with a sub-item 'Acetaminophen - Generic 500mg capsule (38/50)'. Underneath this list is a red rectangular box highlighting a specific item: 'Refill - 05/23/2019 - 25 Dose(s)'. Below the list is a detailed 'Medication Dose Detail' section. This section contains the following data:

| Medication Name | Medication Form |
|-------------------------|---------------------|
| Acetaminophen - Generic | capsule |
| Medication Strength | Amount per Dose |
| 500mg | 2 |
| Refill Dose count by | Dose Measurement |
| 25 | Capsule |
| Comments | Staff, Kathleen: RN |

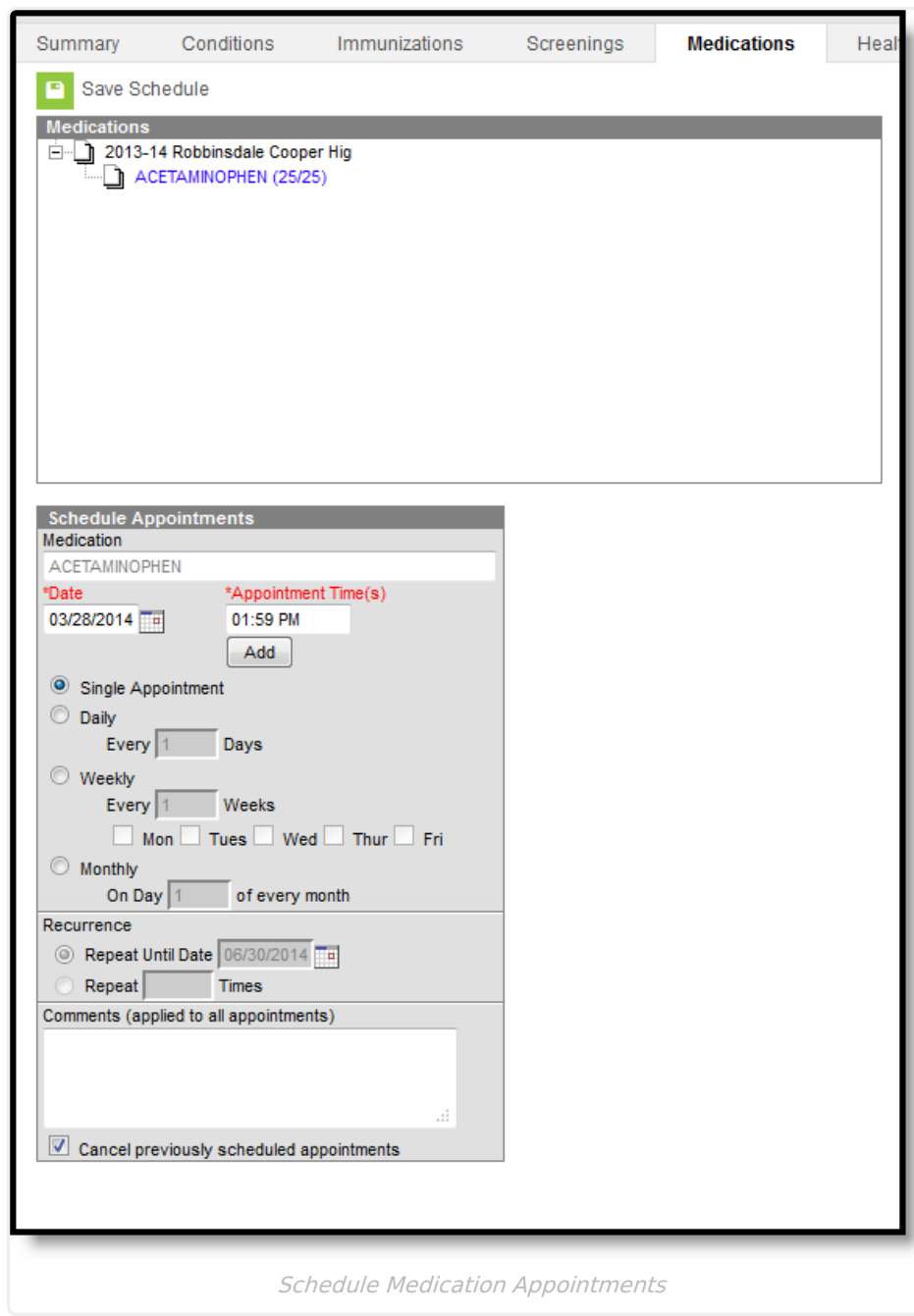
At the bottom of the 'Medication Dose Detail' section, there are two fields: 'Created Date' (05/23/2019) and 'Created By' (//).

Medication Refill Example

Schedule Medication Appointments

Users can also schedule appointments for administering medication. From here, users can set up daily, weekly or monthly appointments for a student to receive their medication(s).

Users must have calendar rights to the calendar selected to schedule Health Office appointments.



Schedule a Health Office Appointment

1. Select a **Medication** from the Medications editor.
2. Select **Schedule Appointments**.
3. The **Date** field will auto-populate with the current date. If this is incorrect, enter the correct date in *mmddyy* format or click the calendar icon and select the date.
4. Enter the **Appointment Time** and click the **Add** button to attach the appointment time to the date. To add multiple appointment times to a scheduled appointment, enter in the appointment time and press the Add button. Users may also delete specific appointment times by selecting the black X located to the right of the appointment time(s).
5. Select the occurrence of the **Scheduled Appointment** (i.e., single appointment, daily, weekly, monthly).

6. Place an end date on the recurring appointment by selecting the **Repeat Until Date** radio button and entering the date in *mmddyy* format or by using the calendar icon and selecting the date.
7. To limit the number of times the appointment should occur, select the **Repeat Times** radio button and enter the desired number.
8. Enter any additional information within the **Comments** field.
9. Select the **Save Schedule** button when finished.

The Health Office Visit Scheduler displays a warning message when users schedule appointments that fall on a non-instructional and non-attendance day if the scheduling frequency is Weekly or Monthly. The warning message allows users to view the date(s) of the appointment(s) that could not be scheduled.

Users cannot create medication appointments that extend past the End Date of the Medication. See the [Medication Field Descriptions](#) section above for additional information about the Medication End Date field.

Medication appointments display in the Health Office Calendar once they are created. The user entering the appointment automatically populates into the **Recorded by** field on the office visit record when they have the **Health** checkbox marked on their [District Assignment](#) record. See the [Health Office Calendar](#) documentation for additional information.

Cancel a Health Office Appointment

1. Select the treatment in blue within the **Medications** window.
2. Select **Cancel Future Appointments** near the top of the Medications tab. This will cancel all future appointments linked to this medication. Future appointments are unsaved appointments on the cancel date and later. Previously scheduled appointments can also be canceled by selecting the checkbox at the bottom of the Schedule Appointments editor when creating new appointments.
3. Enter the date in *mmddyy* format or by clicking the calendar icon and selecting the date.
4. Select the **Save** icon when finished. This will cancel all unsaved appointments scheduled on or following the date entered.

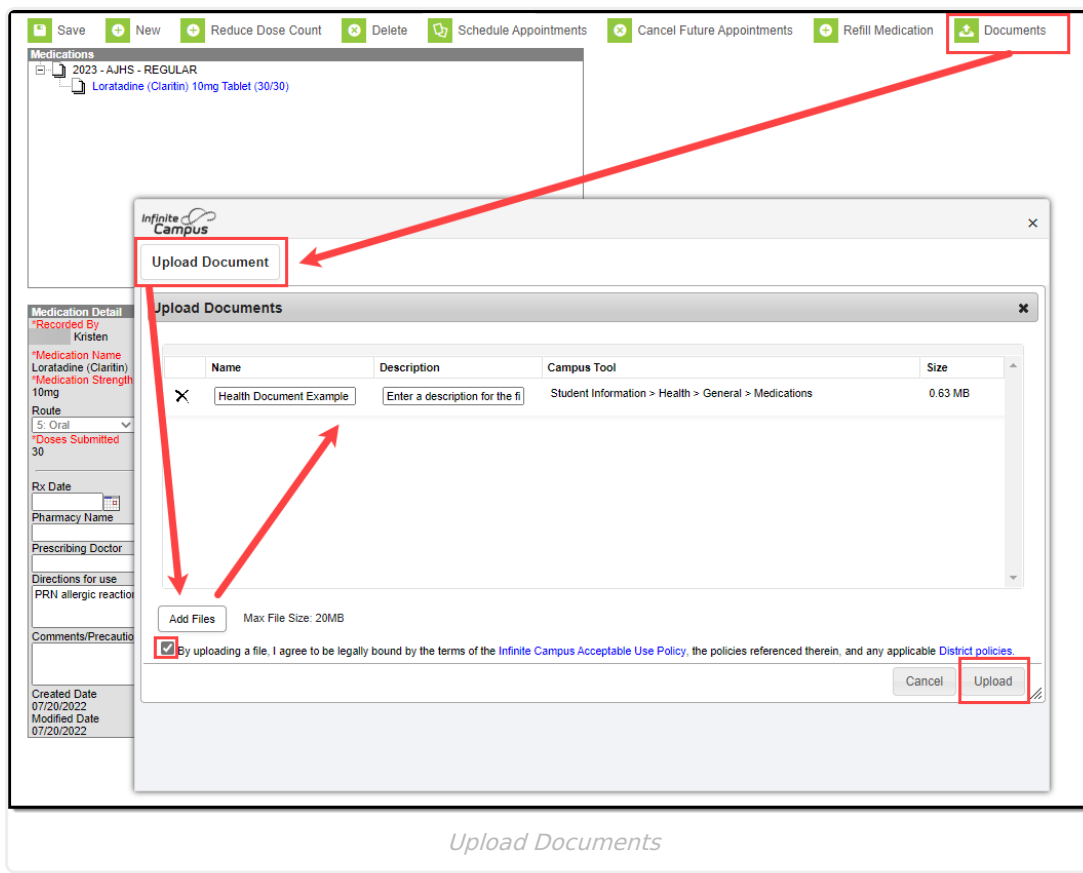
Future appointments are not automatically cancelled when a student's enrollment ends.

Upload and Manage Medication Documents

The Medications tool allows you to store, manage, and view all medication-related documents associated with the selected person.

To upload a new condition document(s):

1. Click the **Documents** button. A separate window will appear, containing an Upload Document button and the Documents List.
2. To begin uploading a new document, click the **Upload Document** button and select **Add Files**.
3. Locate the file on your local hard drive or network and click **OK**.
4. The file will appear in the Upload Documents list. From here you can add a Description (optional), see what tool will be associated with the file, and the size of the file.
5. Mark the checkbox in the left-hand corner to agree to the terms of the Infinite Campus Acceptable Use Policy (as well as any district-mandated policies).
6. Click **Upload**. The file is now uploaded and attached to the student where it can be accessed at any time.

**Delete or Edit an Existing File**

If you need to delete the file, click the  next to the file needing deletion.

If you need to edit file details, click the  icon next to the file. The Edit Document editor will appear, allowing you to edit the file name, description, or replace the file.

Upload Document

Document List

| Date Uploaded | Name | File Description | Campus Tool | File Size |
|---------------------|-------------------------|---------------------------------------|---|-----------|
| 02/01/2023 10:31 AM | Health Document Example | Description of the document goes here | Student Information > Health > General > Conditions | 0.63 MB |

X 

Click the X to remove the document
Click the pencil icon to edit file details

Edit Document

Name: Health Document Example

Description: Description of the document goes here

Campus Tool: Student Information > Health > General > Conditions

Replace File: Health Document Example.pdf

Cancel Save

Edit Document