

Inpatient Adult Anaphylaxis PowerPlan for Nurses

Cerner PowerChart EDUCATION

Summary: A new **Inpatient Adult Anaphylaxis PowerPlan** will be available for hospital providers. The PowerPlan has preselected medications that are included in a virtual Pyxis kit called **Anaphylaxis Kit Meds**. The kit will allow the removal of medications in the event of a delay in verification of orders from pharmacy. The preferred method of removing a medication is from the patient's Med Profile in Pyxis.

When: February 27, 2024

Support: Help Desk at 231-935-6053

Inpatient Anaphylaxis Kit Meds in Pyxis

The following are workflows for the Anaphylaxis Kit Meds in Pyxis:

- 1. The Inpatient Adult Anaphylaxis PowerPlan is ordered, and the medication orders **have been verified** by pharmacy.
 - a. The medications are removed from Pyxis under the patient's Med Profile.
 - b. Medications **not** stocked in Pyxis will be grayed out. To find a medication in a different Pyxis, select the medication order and click **Find more**.



- 2. The Inpatient Adult Anaphylaxis PowerPlan is entered, but the medication orders have **not** been verified by pharmacy **or** the Inpatient Adult Anaphylaxis PowerPlan has **not** been entered:
 - The anaphylaxis medications will not display in the patient's Med Profile in Pyxis.
 - b. Click **System Kits** or **Override** to choose the Anaphylaxis Kit Meds.



 c. If items are **not** available, an orange banner will display. Medications **not** stocked in Pyxis will be grayed out and the **Find more** option will **not** be available.

Not Available:	^
Not loaded	1 Vial
lr, ed	Not Available: Not loaded ed: Never



Inpatient Adult Anaphylaxis PowerPlan for Nurses

Cerner PowerChart EDUCATION

- d. Selecting Anaphylaxis Kit Meds will move all stocked items to be removed from Pyxis.
- e. Select Remove Med.

Note: The orange banner notification will no longer display.



- f. Multiple Pyxis machines may be used to retrieve all required kit components.
 - i. Click the arrow on the kit to display all components.



ii. Individual components can be selected, and the dose will need to be confirmed.

