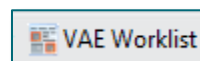


The Ventilator Associated Event (VAE) Worklist displays patients who are being mechanically ventilated for two or more days. The National Healthcare Safety Network (NHSN) algorithm categorizes conditions into three tiers. Patients will populate the appropriate tier based on documentation.

## VAE Worklist



**STEP 1:** Access the list by clicking the button in the toolbar.

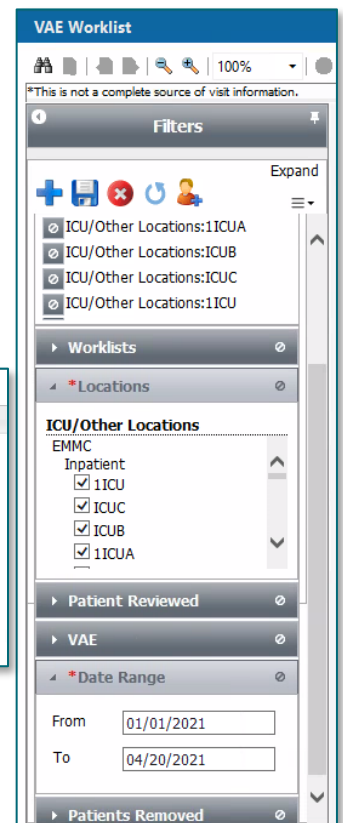


**STEP 2:** Set the **Location** and **Date Range** for the list.

- Additional filters can be set based on user preference.

**STEP 3:** Click **Save**.

Complete		In Progress		Patient Information		Date admitted to facility	Date of Event	Post Procedure VAE	Location of event	Location of MV Initiation	Date of MV Initiation	APEV	Specific Criteria Used	Secondary BSI	VAE Contributed to Death
▼ Risk for VAE															
<input type="checkbox"/>		<b>ZZTEST_ICU</b>	<b>DOB:</b> 12/15/1976	<b>Gen:</b> Male	<b>Pt_ID:</b> 256358342	12/16/2020	03/31/2021	Y - APPY (03/10/2021)	11CU	N/A		N	N/A	N	N/A
		<b>Fac_Loc:</b> EMMC_11CU													
		<b>Discharged:</b> --													
<input type="checkbox"/>		<b>TESTING_KALIUM</b>	<b>DOB:</b> 12/13/1960	<b>Gen:</b> Male	<b>Pt_ID:</b> 256384181	02/22/2021	03/31/2021	N	11CU	N/A		N	N/A	N	N/A
		<b>Fac_Loc:</b> EMMC_11CU													
		<b>Discharged:</b> --													
▶ VAC															
▶ IVAC															
▶ No NHSN Event															




**STEP 4:** Name the list and set as **Default**.

➤ Patients statuses will appear on the left side of the screen.

- Empty circle: New patient who has not yet been reviewed.
- Partially filled circle: Review is in progress.
- Filled Circle: Review has been completed.
- Triangle: Review has been modified.



➤ **VAE Categories**

Patients who are at Risk for VAE can be manually added to the worklist and will display with the manual icon . Additionally, when identified criteria have been met through documentation, the patient will populate the list within the appropriate category.

- VAC: Ventilator-Associated Condition
- IVAC: Infection-Related Ventilator-Associated Complication
- VAP: Possible/Probable Ventilator-Associated Pneumonia

**STEP 5:** Click the patient's name to review the chart as needed.

**STEP 6:** Click to the left of the patient's name to open the **Details** window.

- Document the findings on the **Patient Information** tab.
- Update the **Event Details** as appropriate.
  - Click the **Update Event** button and choose the appropriate option from the dropdown.
  - Click the green checkmark to **Save** the change.
- Add any notes on the **Comments** tab.

The screenshot shows a 'Details' window with four tabs: Patient Information, Event Details, Comments, and Event History. The Patient Information tab is active, displaying a green checkmark, a save icon, and a 'Modify' button. Below this, the Patient Information section includes fields for Name (TESTING, KALIUM), FIN (256384181), and DOB (12/13/1960). The Event Specifications section includes radio buttons for Post Procedure VAE (Yes/No), a dropdown for NHSN Code, a text field for Procedure Date, and radio buttons for VAE Contributed to Death (Yes/No).

The screenshot shows the 'Details' window with the 'Event Details' tab active. It features a green checkmark, a save icon, and an 'Update Event' button. Below this, the 'Ventilator Associated Event - Risk for VAE' section is visible, with a dropdown menu showing the following options: VAC, IVAC, Possible VAP, Probable VAP, and No NHSN Event.

- Review the **Event History** to be aware of any category changes.