
Wound, Ostomy, and Continence (WOC) Nurses in the inpatient setting use the Wound Ostomy Note AdHoc form to document consult services and the plan of care for wounds. Wound assessments and dressing changes are documented in iView.

Inpatient Wound Consult Workflow

NOTE: Click [here](#) to review the System Pressure Injury and Management – Skin Care policy for more information about wound care.

STEP 1: Navigate to the patient's chart.

- Review the patient's chart and orders for wound care.

NOTE: Some Member Organizations use the INP Wound MPTL to identify patients with a wound consult. While others use order requisition routing to a printer, emailed list, or phone calls as wound consult notification.

STEP 2: Navigate to iView and select the **applicable Systems Assessment iView** band for the patient.

- For instructions on how to pull in iView bands, click [here](#).

STEP 3: Click the **Incision/Wound/Skin** section.

STEP 4: Review documentation for the wound.

STEP 5: Navigate to the **Media Gallery Web** component on the Workflow MPage to review wound photos.

- For more information about viewing photos in the Media Gallery component, click [here](#).

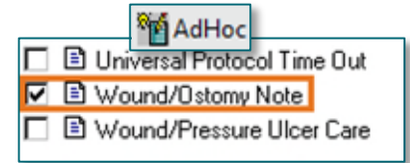
STEP 6: Navigate back to **Interactive View and I&O** to complete iView documentation as appropriate for the wound.

- To begin documenting on the wound, double-click in the blue banner below the date and time to get a checkmark to allow for tabbing for quick documentation.
- If Abnormality Type is **Pressure Injury – Suspected**, review documentation.
- If the wound is determined to be a pressure injury, **inactivate** the **Incision/Wound/Skin** dynamic group for this wound and **create** a new **Validated Pressure Injury** dynamic group.
 - **Validated Pressure Injury** section will need to be pulled into view using **Customize View**.
- For more information about the **Pressure Injury Validator** workflow, click [here](#).
- For more information about **documenting wounds** in iView, click [here](#).
- Once complete, sign the documentation by clicking the **green checkmark**. ✓



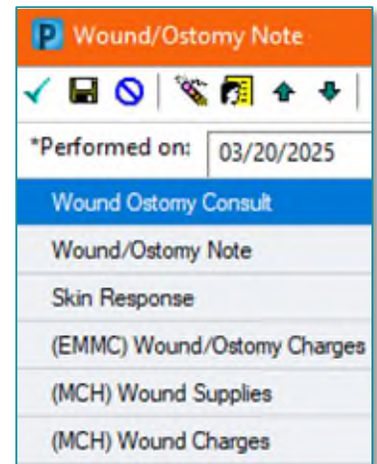
STEP 7: Navigate to **AdHoc** on the toolbar to open the **Wound/Ostomy Note**.

NOTE: The **Wound/Ostomy Note** can also be located from **Clinical Entry Workspace**. Click [here](#) for more information on accessing forms from **Clinical Entry Workspace**.



STEP 8: Complete the following sections when applicable:

- **Wound Ostomy Consult:** document consult recommendations.
- **Wound/Ostomy Note:** free-text component that allows for documenting a narrative. This can be used as a running narrative as it pulls in previous documentation entered in this section of the form.
- **Skin Response:** used by the EMMC Skin response team.
- **(EMMC) Wound/Ostomy Charges:** captures visit level charges for wound care at EMMC for inpatient and observation patients.
- **(MCH) Wound Supplies:** Captures supply charges at MCH.
- **(MCH) Wound Charges:** Captures charges for wound care provided and visit level charges at MCH.

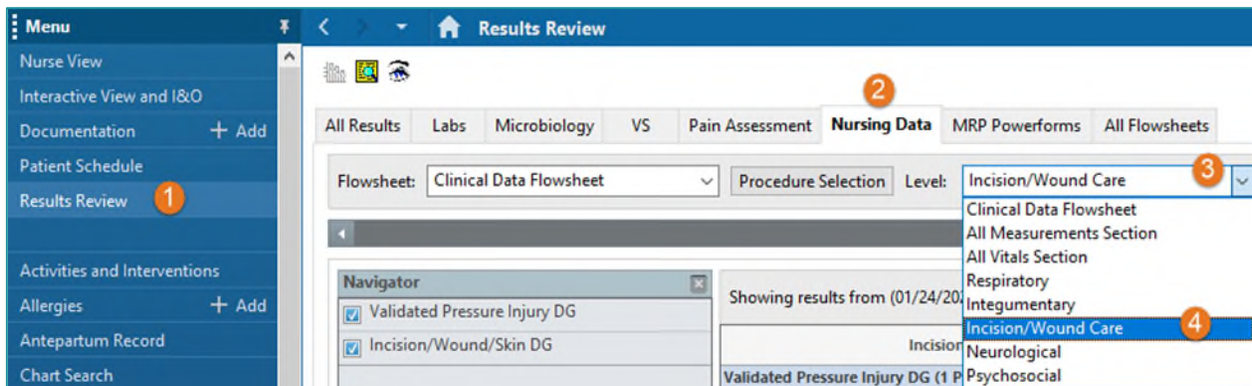


NOTE: Visit Level charges in the **(MCH) Wound Charges** section is for outpatient visits ONLY.

STEP 9: Once complete, sign the form by clicking the **green checkmark**. ✓

Incision/Wound Care Flowsheet

Historical wound documentation is viewable in the **Incision/Wound Care flowsheet** in Results Review, making it easy to identify how the wound is changing over time.



STEP 1: Navigate to **Results Review** from the Menu.

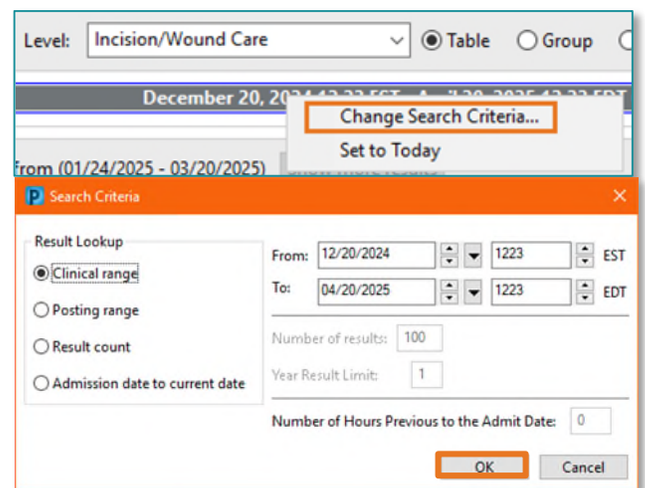
STEP 2: Click the **Nursing Data** tab.

STEP 3: Select **Incision/Wound Care** in the Level: dropdown.

NOTE: Validated Pressure Injury and Incision/Wound/Skin iView documentation will populate the Incision/Wound Care flowsheet.

STEP 4: To change the **Incision/Wound Care** flowsheet **lookback time range**, right-click the date then select **Change Search Criteria**.

STEP 5: Choose the appropriate selection in the **Search Criteria** window and click **OK**.



JPP Wound & Ostomy PowerPlan

- The **Joint Practice Protocol (JPP) – Wound & Ostomy PowerPlan** is ordered by a provider and used by **Wound & Ostomy nurses** or a staff member functioning in this role.
- The **PowerPlan** is intended for **inpatient use**.
- The **JPP** is **only valid** for the **encounter** it is **ordered on**.
- Click [here](#) for more information about using **Protocol PowerPlans/JPPs**.