

This flyer demonstrates the steps to view detailed order information when reviewing patient orders in Oracle Health.




To ensure patient safety, it is essential to review the complete order details available in the patient's chart. Oracle offers an expanded view of each order, providing additional information for thorough review.

Navigating the MAR

The electronic **Medication Administration Record (MAR)** is an interactive tool used to plan and manage medication administration tasks. Medication administration tasks are generated based upon the details of the medication order. When the provider enters the medication order, it will display on the MAR with the exact details of the order that was placed.

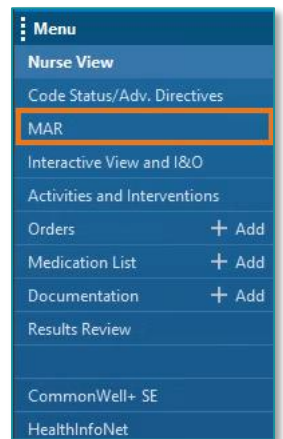
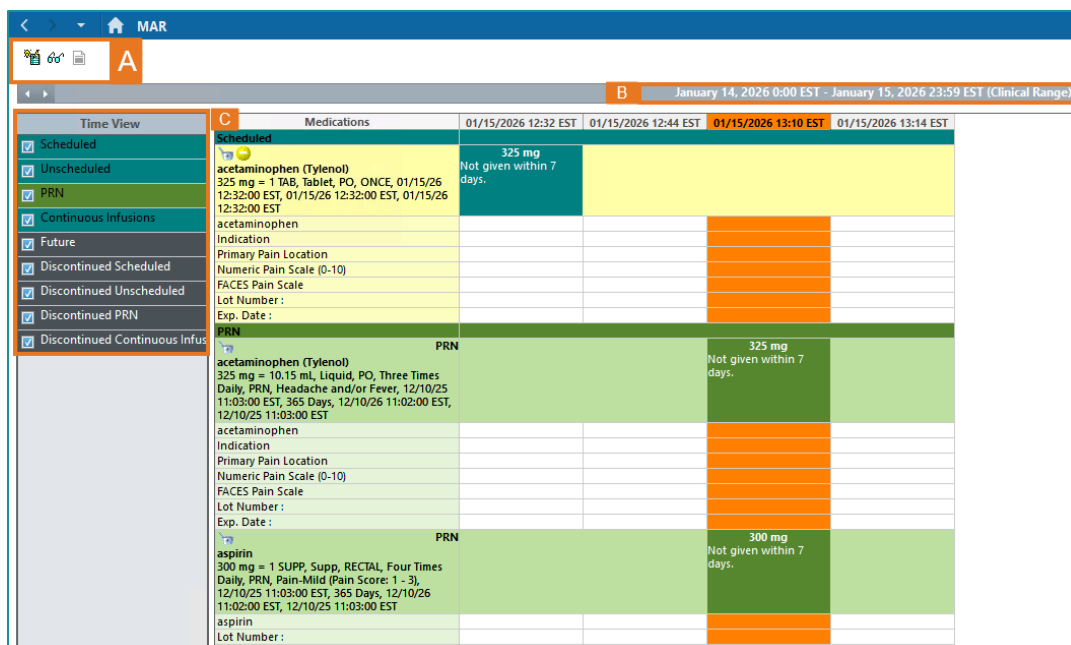
➤ **Access the MAR from the Menu**

A: The **Toolbar** offers several actions that can be taken within the MAR.

-  • **AdHoc Charting:** Opens a series of ad hoc charting forms to report certain results.
-  • **Infusion Billing:** Indicates there are one or more pending infusion billing activities for the order.
-  • **Nurse Review:** Indicates a nurse review is required.

B: To select the **Time Frame** of tasks and results to view, right-click the information bar and select **Change Search Criteria**.

C: The **Navigator** can be used to select or deselect medication types to be shown.

The screenshot shows the Oracle Health MAR interface. At the top, there's a navigation bar with 'MAR' and a date range: 'January 14, 2026 0:00 EST - January 15, 2026 23:59 EST (Clinical Range)'. Below this is a 'Time View' sidebar with checkboxes for 'Scheduled', 'Unscheduled', 'PRN', 'Continuous Infusions', 'Future', 'Discontinued Scheduled', 'Discontinued Unscheduled', 'Discontinued PRN', and 'Discontinued Continuous Infus'. The main area is a table with columns for time slots: '01/15/2026 12:32 EST', '01/15/2026 12:44 EST', '01/15/2026 13:10 EST', and '01/15/2026 13:14 EST'. The table contains medication orders for acetaminophen (Tylenol) and aspirin, with status indicators like 'Not given within 7 days' and '325 mg' or '300 mg'.

Time View	Medications	01/15/2026 12:32 EST	01/15/2026 12:44 EST	01/15/2026 13:10 EST	01/15/2026 13:14 EST
<input checked="" type="checkbox"/> Scheduled	Scheduled acetaminophen (Tylenol) 325 mg = 1 TAB, Tablet, PO, ONCE, 01/15/26 12:32:00 EST, 01/15/26 12:32:00 EST, 01/15/26 12:32:00 EST	Not given within 7 days.			
<input checked="" type="checkbox"/> Unscheduled	acetaminophen Indication Primary Pain Location Numeric Pain Scale (0-10) FACES Pain Scale Lot Number: Exp. Date:				
<input checked="" type="checkbox"/> PRN	PRN acetaminophen (Tylenol) 325 mg = 10.15 mL, Liquid, PO, Three Times Daily, PRN, Headache and/or Fever, 12/10/25 11:03:00 EST, 365 Days, 12/10/26 11:02:00 EST, 12/10/25 11:03:00 EST			Not given within 7 days.	
<input checked="" type="checkbox"/> Continuous Infusions	acetaminophen Indication Primary Pain Location Numeric Pain Scale (0-10) FACES Pain Scale Lot Number: Exp. Date:				
<input checked="" type="checkbox"/> Future	PRN aspirin 300 mg = 1 SUPP, Supp, RECTAL, Four Times Daily, PRN, Pain-Mild (Pain Score: 1 - 3), 12/10/25 11:03:00 EST, 365 Days, 12/10/26 11:02:00 EST, 12/10/25 11:03:00 EST			Not given within 7 days.	
<input checked="" type="checkbox"/> Discontinued Scheduled	aspirin Lot Number: Exp. Date:				
<input checked="" type="checkbox"/> Discontinued Unscheduled					
<input checked="" type="checkbox"/> Discontinued PRN					
<input checked="" type="checkbox"/> Discontinued Continuous Infus					

➤ **MAR Window icons:**

- 🛑 • **Hard Stop Renewal** – These orders discontinue after stop date/time is reached.
- 🕒 • **Soft Stop Renewal** – These orders need to be renewed or discontinued. These orders are not discontinued automatically.
- 📄 • **Admin Note** – Nurse-to-nurse communication is attached to the order.
- 🏪 • **Pharmacy Comment** – A pharmacy comment is attached to the order.
- 🕒 • **Overdue** – A preference set by the system administrator determines if the icon is displayed. If set to display, it does so only if all of the following conditions are met: 1) the order has passed its stop date and time; 2) it is not a soft-stop order; and 3) the order is either in a Pending Complete status or it is not in one of the following statuses: Completed, Discontinued, Canceled, Voided With Results, or Voided Without Results.
- 🚨 • **Immediate Priority** – The icon is displayed when there is a task that has a priority of STAT or NOW.
- 👉 • **Request Pharmacy Verification** – The medication order has not been verified by pharmacy.
- 👎 • **Rejected by Pharmacy** – The order has been rejected by pharmacy. Check all order information before administering. (This also produces rejected tasks.)
- 📅 • **PowerPlan** – The icon displays when the task is associated to an order that was generated as part of a PowerPlan.
- ❌ • **Missing Required Details** – Medication order cannot be signed until all required details are completed.

➤ **Viewing Medication Order Details**

STEP 1: Within the MAR, right-click on the medication order.

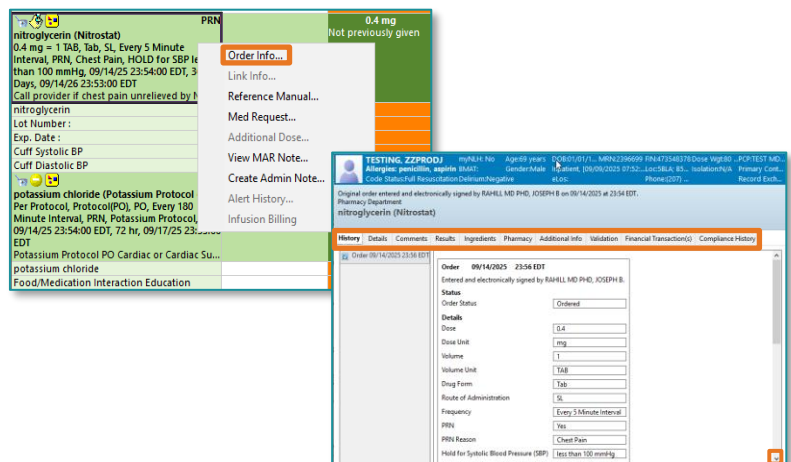
STEP 2: Click **Order Info...**

- A window will open containing additional information about the medication order.

STEP 3: Click the **down arrow** to view additional information.

STEP 4: Click the **Details** tab to view ordered **Dosage, Frequency and Duration**.

- Review other tabs for more information.

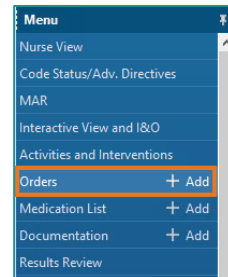


Reviewing Orders

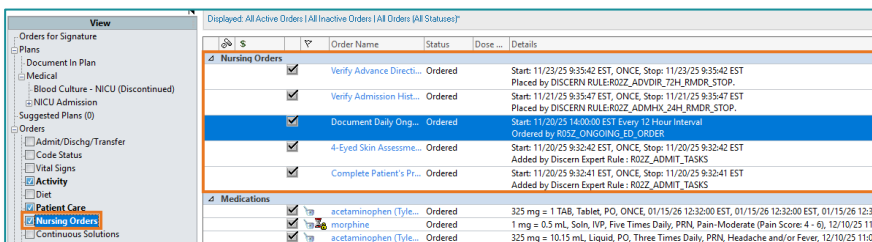
➤ Navigate to Orders within the Menu.

A: The Navigator will allow nursing to view what order types are displayed within the patient's order profile.

- Click on **Nursing Orders** within the Navigator to be taken directly to all orders that fall within Nursing Orders.



B: Order types, such as Activity, Patient Care or Nursing Orders are categorized. Any order that falls under this category will appear within the patient chart.



C: To display a certain order time, status, or order type, click the **Displayed** filter to adjust.

The screenshot shows the application interface with several callouts:

- A**: Points to the 'View' pane on the left, where 'Nursing Orders' is selected.
- B**: Points to the 'Patient Care' category in the 'View' pane.
- C**: Points to the 'Displayed' filter dropdown in the top right of the orders list.

 Below the main screenshot is a detailed view of an order for 'acetaminophen (Tylenol)'.

Ingredients	325 mg, 1 TAB, 1 EA
acetaminophen (Tylenol)	325 mg, 1 TAB, 1 EA
Dose	325
Dose Unit	mg
Volume	1
Volume Unit	TAB
Drug Form	Tablet
Route of Administration	PO
Frequency	ONCE
PRN	No
Requested Start Date/Time	01/15/2026 12:32 EST
Stop Type	Physician Stop
Stop Date/Time	01/15/2026 12:32 EST
Constant Indicator	No
Dispense Category	UD
Pharmacy Order Type	1
Difference in Minutes	-1
Next Dose Dt Tm	01/15/2026 12:32 EST

➤ Reviewing Order Information

STEP 1: Right-click on the order name.

STEP 2: Select Order Information...

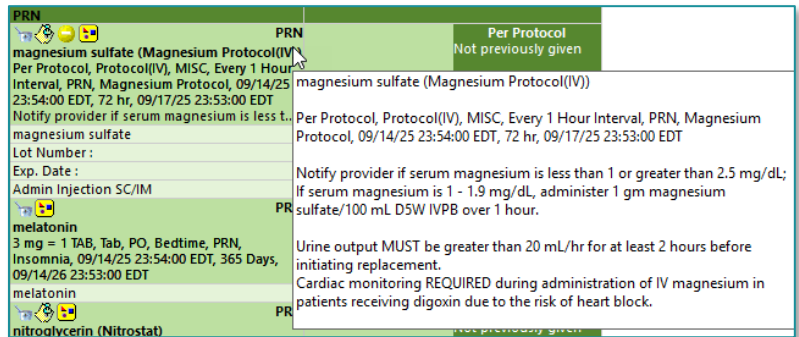
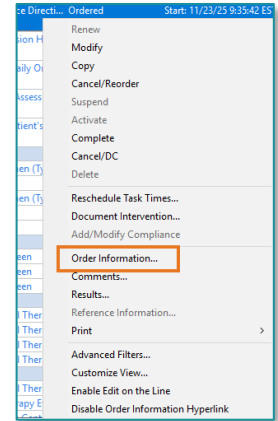
- A window will open containing additional information about the order.

STEP 3: Click the down arrow to view additional information.

STEP 4: Click the Details tab to view ordered Dosage, Frequency and Duration.

- Review other tabs for more information.

NOTE: Oracle Health includes a 'Hover to Discover' feature within the patient chart. When you place your cursor over a medication or a patient order, a pop-up box displays additional order details.



Tests/Procedures	Status	Details
Epifix 1 sq cm Q4186	Completed	12/22/25 12:26:00 EST, Wound of foot, 12/22/25 12:26:00 EST, 2x2 sheet
EC Echocardiogram 2...	Ordered	ONCE, 07/23/25 4:09:00 EDT, test, test, Start: 07/23/25 4:09:00 EDT, OUTSIDE EMHS, Performed Outside Contrast Medication Protocol For Mercy only: Echo tech, enter order for and administer Lumason, 2 mL, IVP, PRN Suboptimal Images (two or more LV segments cannot be visualized adequately for the assessment of LV function (LVEF and regional wall motion assessment))
EC Echocardiogram 2...	Ordered	EC Echocardiogram 2D Limited
EC Echocardiogram 2D (Exam Com...	Ordered	Details: ONCE, 07/23/25 4:09:00 EDT, test, test, Start: 07/23/25 4:09:00 EDT, OUTSIDE EMHS, Performed Outside of EMHS, Routine, AV Optimization, Need NECA Physician & Device Rep Present, Heart block, 139125175, pp_rslts_call_set_order_enctr
CV ECG	Canceled	
CL Intravascular Sono...	Ordered (Ex...	Order Comment: Contrast Medication Protocol
Provider Communica...	Ordered	For Mercy only: Echo tech, enter order for and administer Lumason, 2 mL, IVP, PRN Suboptimal Images (two or more LV segments cannot be visualized adequately for the assessment of LV function (LVEF and regional wall motion assessment))
Provider Communica...	Ordered	May repeat dose x 1 for a total max dose of 4mL.
Provider Communica...	Ordered	If patient has allergy to imaging enhancement agent, pt is pregnant/nursing, or any alert displays, do not order unless approved by the cardiologist.
Provider Communica...	Ordered	For all other sites: Echo tech, enter order for and administer Definity, 1 mL, IVP, PRN for any of the below reasons. May repeat dose x 10 for a total max dose of 10 mL. (If Definity unavailable, enter order for and administer Lumason, 2 mL, IVP, PRN for any of the below reasons. May repeat dose x 1 for a total max dose of 4mL.)
Provider Communica...	Ordered	PRN Reasons:
Provider Communica...	Ordered	- Suboptimal Images (inability to visualize/accurately characterize endocardial border and excursion in 2 or more contiguous segments of the 16 left ventricular myocardial segments)
Provider Communica...	Ordered	- Patient technically difficult to image
Provider Communica...	Ordered	- Question of left ventricular dysfunction
Provider Communica...	Ordered	- Need for delineation of intra-cavitary mass borders (thrombus)
Provider Communica...	Ordered	- Suspicion for apical abnormality (non-compaction, apical hypertrophy, aneurysm, pseudoaneurysm, apical ballooning)
Provider Communica...	Ordered	- Need for enhancement of Doppler signals to obtain higher diagnostic yield of exam
Provider Communica...	Ordered	- If patient has allergy to imaging enhancement agent, pt is pregnant/nursing, or any alert displays, do not administer unless approved by the cardiologist.

For questions regarding process and/or policies, please contact your unit's Clinical Educator. For questions regarding workflow, please [place a ticket](#) to Health Informatics. For any other questions please contact the Customer Support Center at: 207-973-7728 or 1-888-827-7728.