

Using Phased Powerplans

Phased Powerplans are used to plan orders for use over multiple visits/encounters or different phases of care within the same encounter. This allows the provider the ability to plan all orders for known care ahead of time.

1. When first ordering a phased powerplan a window displays listing all the phases within the plan. The start date will default to today's date.
2. *If any of the orders are not to be initiated today*, enter the estimated date when the first phase should be initiated in the **Select Visit and Start Time** section. Once updated, the estimated start dates for all phases update based on the plan frequency.

For example, the Remicade Infusion 8-week Phased plan shown below displays an estimated start date for each infusion 8 weeks after the prior infusion.

inFLIXimab Infusion 8 Week Phased

Select Visit and Start Time

Confirm Infusion 1 Start Date/Time

08/16/2022 1134 CDT

Confirm Phase Action

Phase	Start Date/Time	Action
Infusion 1	*Est. 8/16/2022 11:34 CDT	Plan for a later date
Infusion 2	*Est. 10/11/2022 11:34 CDT	Plan for a later date
Infusion 3	*Est. 12/6/2022 11:34 CST	Plan for a later date
Infusion 4	*Est. 1/31/2023 11:34 CST	Plan for a later date
Infusion 5	*Est. 3/28/2023 11:34 CDT	Plan for a later date
Infusion 6	*Est. 5/23/2023 11:34 CDT	Plan for a later date

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OK Cancel

3. *If the first phase of the powerplan will be initiated today*, change the action of the first phase to **Order Now**. Leave all other phases as **Plan for a later date**.

Confirm Phase Action

Phase	Start Date/Time	Action
Day 0	*Est. 7/3/2018 18:14 CDT	Order now
Day 3	*Est. 7/6/2018 18:14 CDT	Plan for a later date
Day 7	*Est. 7/10/2018 18:14 CDT	Plan for a later date
Day 14	*Est. 7/17/2018 18:14 CDT	Plan for a later date
Day 28 (Immunocompromised Only)	*Est. 7/31/2018 18:14 CDT	Plan for a later date

- If any phase other than phase one needs to be initiated, leave the start date as today's date and manually update the rest of the phases.

In this example, the plan is being initiated on Day 3 instead of Day 0.

Rabies Vaccination

Select Visit and Start Time

Confirm Day 0 Start Date/Time
07/03/2018 18:14 CDT

Confirm Phase Action

Phase	Start Date/Time	Action
Day 0	*Est. 7/3/2018 18:14 CDT	Plan for a later date
Day 3	7/3/2018 18:16 CDT	Order now
Day 7	*Est. 7/7/2018 12:00 CDT	Plan for a later date
Day 14	*Est. 7/14/2018 18:14 CDT	Plan for a later date
Day 28 (Immunocompromised Only)	07/31/2018 18:14 CDT	Plan for a later date

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OK Cancel

- In the Orders view, the left-hand navigation pane displays each phase:
 - Click on the title of the powerplan to view all orders from all phases in the View pane or click each individual phase to see the subset of orders for that phase only.
 - Select and/or modify orders as appropriate for each phase

Orders for Signature

Plans

- Document In Plan
- Medical
 - Rabies Vaccination
 - Day 0 (Initiated Pending)
 - Day 3 (Planned Pending)
 - Day 7 (Planned Pending)
 - Day 14 (Planned Pending)
 - Day 28 (Immunocompromised Only) (Planned Pending)
 - Pediatric Routine Admission (Initiated)
 - Pediatric Monitoring (Initiated)
 - Cardiology Heart Cath/EP PostOp (Completed)
 - PICU Procedural Sedation Inpatient (Discontinued)
 - PICU Procedural Sedation Inpatient (Discontinued)
 - PICU Procedural Sedation Inpatient (Discontinued)
- Suggested Plans (1)
- Orders
 - Condition / ADT
 - Patient Care
 - Nursing Interventions
 - IV Solutions
 - Medications
 - Diet

Search: [] Advanced Options Type: All Ordering Locations

Up Home Favorites Folders Folder: Search within: All

Plans

+ Add to Phase Check Alerts Comments Start: 7/5/2018 17:25 Duration: None

Rabies Vaccination, Day 0 (Initiated Pending)

Patient Care

- Vital Signs Once, Before procedure
- Order [Free Text] Observe patient for adverse
- Patient/Family Education Materials T;N, see special instruction
- Notify MD/HO/APRN
- Precautions

Medications

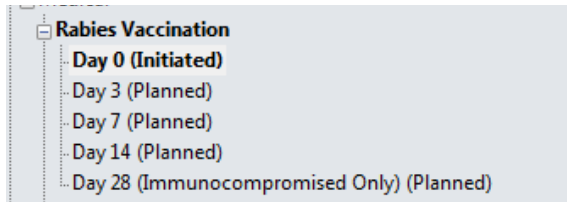
- High Alert rabies immune globulin, human Give 20 units/kg IntraMuscu
- rabies vaccine, human diploid cell Give 1 mL IntraMuscular On
- acetaminophen Give 15 mg/kg PO Once for
- Ibuprofen: Age 3 - 5 months = 5 mg/kg; Age 6 months and older = 10 mg/kg.
- ibuprofen Give 10 mg/kg PO Once for

Discharge Orders

- Discharge Patient Discharge D/T: T;N, Home/
- The following orders will print on the Patient Summary given to the family at discharge.
- Discharge Diet Type Resume Diet at Home
- Discharge Activity Resume Normal Activity Yes
- Discharge Instructions

6. When signed:

- Phase(s) with an action of **Order Now** will be **Initiated** and are active.
- Phase(s) with an action of **Plan for a later date** will be in a **Planned** state, ready for initiation at a subsequent visit.



Note: A phase with missing required details will display with a question mark. Click into each phase to verify details are present. Order details should be completed within all phases before signing.

7. Once the encounter is discharged, active orders within initiated phases that have not been Completed will be discontinued. Any orders within Planned phases, will remain available to initiate in the future.