

ELECTRONIC HEALTH RECORD (EHR) CAPABILITIES

Updating Allscripts TouchWorks Order Groups to
Include UDENYCA™ (pegfilgrastim-cbqv)



EHR Order Groups bundle orders in one place based upon clinical guidelines and practice protocols. They help promote consistency and efficiency by helping ensure patients receive all appropriate clinical activities.

Updating EHR Order Groups to include UDENYCA™, a pegfilgrastim biosimilar to pegfilgrastim,, will communicate to the health care team that it is available to order for appropriate patients.

USING ORDER GROUPS

Modifying existing Order Groups to include UDENYCA™ (pegfilgrastim-cbqv) based on chosen plan of treatment.

EHR FEATURE	DEFINITION
Order Group	Organizable group of orders for selection
Protocol	Practice's implementation of chosen treatment plan

THIS GUIDE PROVIDES A HIGH-LEVEL OVERVIEW OF HOW TO MODIFY AND USE ORDER GROUPS WITHIN Allscripts TouchWorks. THIS OVERVIEW IS DESIGNED TO PROVIDE GUIDANCE FOR YOU, YOUR PRACTICE EHR CHAMPION, OR IT STAFF.

Please note that this Guide was created based upon the most current version of Allscripts TouchWorks. Features and their locations may change as new software versions are released.

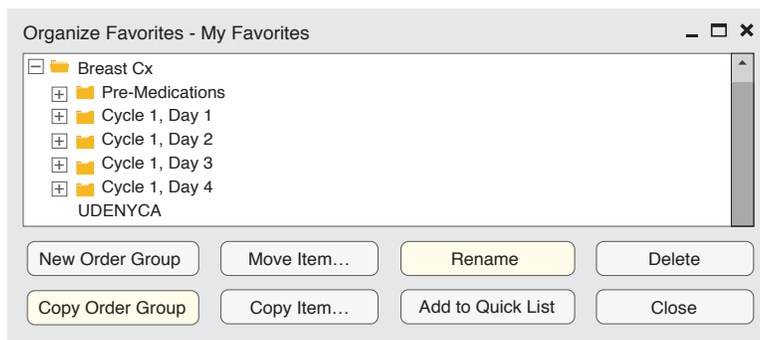
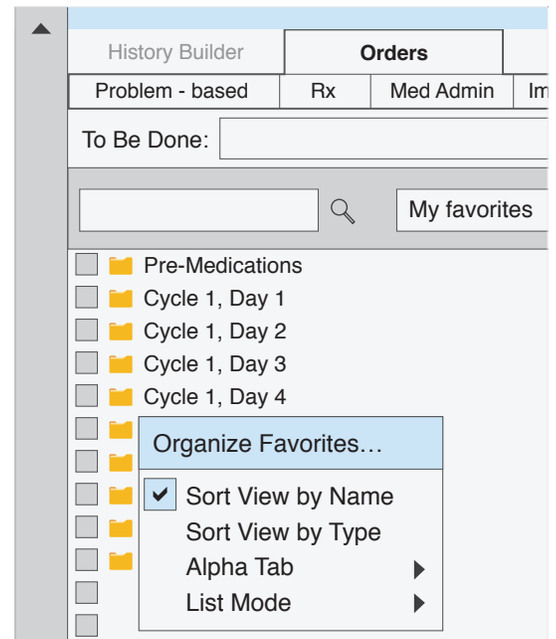
This Guide is meant to serve as summary information only and should not replace detailed instructions provided to you by your internal or external EHR support resources.

Allscripts TouchWorks Order Groups may enable the practice to build treatment plans based on standard order groups for easier selection. Order Groups bundle appropriate therapies together based upon disease, enabling consistency of care and efficiency of ordering.

MODIFYING AN EXISTING ORDER GROUP

Items added to Order Groups must be set up as orderable items and added to the user's Favorites before starting these steps.

- Navigate to **Orders**
- Right click in the **Orders** section to display the context menu. Choose **Organize Favorites**
- From the list of existing Order Groups and favorite items, select **UDENYCA**
- Choose **Copy Item...**



- Select the appropriate Order Group folder; for example, **Pre-Medications**
- Select **Done**

ACCESSING AND USING THE ORDER GROUP

The new item is available from the appropriate tab in Orders.

