

# ELECTRONIC HEALTH RECORD (EHR) CAPABILITIES

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Updating iKnowMed Treatment Regimens to  
Include UDENYCA™ (pegfilgrastim-cbqv)



EHR Treatment Regimens group treatments 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 Treatment Regimens to include UDENYCA™, a pegfilgrastim biosimilar, will communicate to the health care team that it is available to order for appropriate patients.

### USING TREATMENT REGIMENS

Modifying existing Treatment Regimens to include UDENYCA™ (pegfilgrastim-cbqv) based on chosen plan of treatment

EHR FEATURE	DEFINITION
Treatment Regimens	Group of orders for selection
Practice Protocol	Practice's implementation of chosen treatment plan

**THIS GUIDE PROVIDES A HIGH-LEVEL OVERVIEW OF HOW TO MODIFY AND USE TREATMENT REGIMENS WITHIN IKNOWMED. 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 iKnowMed. 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.

iKnowMed Treatment Regimens may enable the practice to group orders together for easier selection. Treatment Regimens group appropriate therapies together based upon disease, enabling consistency of care and efficiency of ordering.

## MODIFYING AN EXISTING TREATMENT REGIMEN

- Access Treatment Regimen
- Enter product name (UDENYCA™ [pegfilgrastim-cbqv])
- Navigate to Search/Add Orderables
- Highlight UDENYCA in Search Results

**Regimen Details**

Reference Name: \*

Display Name:\*  CLEAR

EMR Regimen ID:     DataLyns Regimen ID:     iKM GUID:

Version:     NCCN ID:

Status:

Sequential Regimen:

Regimen Type:      Requires Finance Approval

Owner Practice:

Regimen Group:

Emetic Potential:     FN Potential:

**Cycles**

Cycle Length (days)\*

Number of Cycles\*

Pre-Regimen Days      Add Day Zero

Total Chairtime:

Regimen Comments:

Instructions to Provider:

**Patient Education Description and RSS URL**

URL format requires and http://prefix

Patient Education Link:  VIEW

Description:

**References**

ADD REFERENCE
EDIT REFERENCE
REMOVE REFERENCE

Name	Url
Bajetta E, et al. JCO 2005; 23:2155 (Breast)	
Blum J, et al. JCO 1999;17(2):485-493 (Breast)	

[Search Pubmed](#)    [Search JCO/ASCO](#)

**Search/Add Orderables** \*required

Search:    Medications  Labs  Imaging  Services  OrderSetDefs

**Search Results**

**Medication:**  
UDENYCA

Added Items

**Regimen Items**  
Medications, Imaging, Lab, Services

Pre-Check	Name			Cycle 1																				
			+ ADD GROUP	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
R	O	PREMEDICATIONS	<input type="checkbox"/> <input checked="" type="checkbox"/>																					
<input type="checkbox"/>	<input type="checkbox"/>	[Rx] UDENYCA	<input checked="" type="checkbox"/>	C1 D1	C1 D2	C1 D3	C1 D4	C1 D5	C1 D6	C1 D7	C1 D8	C1 D9	C1 D10	C1 D11	C1 D12	C1 D13	C1 D14	C1 D15	C1 D16	C1 D17	C1 D18	C1 D19	C1 D20	C1 D21
<input checked="" type="checkbox"/>	<input type="checkbox"/>	[Rx] Capecitabine Oral 1250 mg/m2 Capecitabine Oral...	<input checked="" type="checkbox"/>	C1 D1	C1 D2	C1 D3	C1 D4	C1 D5	C1 D6	C1 D7	C1 D8	C1 D9	C1 D10	C1 D11	C1 D12	C1 D13	C1 D14	C1 D15	C1 D16	C1 D17	C1 D18	C1 D19	C1 D20	C1 D21

## ACCESSING AND USING A TREATMENT REGIMEN

- From the Patient Chart, select Regimens
- Search Regimens alphabetically using **Filter Regimen List**
- Select appropriate regimen
- In each section of the regimen, select appropriate therapies by clicking the **checkbox** for the correct combination of therapies

**iKnowMed Generation 2**  MESSAGES CALENDAR WORKLIST QUEUES MANAGE ADMIN LINKS ? LOG OUT

Chat Summary Clinical Profile Flowsheet **Orders** Results Documents Demographics Nursing Care Scheduler Admin Change Capture

New Orders (14) Medications **Regimens (14)** Order Review Order History Drafts ALERTS

**Abraxane D1 Q21D** ADD TREATMENT GROUP x

CHEMOTHERAPY		Search Orderables	Dose	Calculated Dose	Schedule	
<input checked="" type="checkbox"/>	<b>PACLITAXEL-PROTEIN BOND IV</b> Paclitaxel-Protein Bound IV 310 mg intravenously Piggyback once Admin over: 30 minutes Instructions: Use an empty, sterile, PVC type IV bag. Do not filter		310 mg (195 mg/m2; BSA: 1.61 m2 = 314 mg)	195 mg/m2 310 mg	C1D1, C2D1, C3D1, C4D1, C5D1, C6D1	X
PREMEDICATIONS		Search Orderables	Dose	Calculated Dose	Schedule	
<input type="checkbox"/>	<b>Granisetron IV</b> Granisetron IV 1000 mcg intravenously once.		1000 mcg		C1D1, C2D1, C3D1, C4D1, C5D1, C6D1	X
<input type="checkbox"/>	<b>Granisetron Oral</b> Granisetron Oral 1 mg tablet 2 tablet orally every day as needed. Dispense: 6 Tablet Refills: 0 Allow Substitution		2 mcg		C1D1, C2D1, C3D1, C4D1, C5D1, C6D1	X
<input type="checkbox"/>	<b>Dolasetron Oral</b> Dolasetron Oral 100 mg tablet 1 tablet orally every day as needed. Dispense: 3 Tablet Refills: 0 Allow Substitution		100 mcg		C1D1, C2D1, C3D1, C4D1, C5D1, C6D1	X
<input type="checkbox"/>	<b>UDENYCA</b>		8 mcg		C1D1, C2D1, C3D1, C4D1, C5D1, C6D1	X