

ELECTRONIC HEALTH RECORD (EHR) CAPABILITIES

Updating Elekta MOSAIQ Care Plans to
Include UDENYCA™ (pegfilgrastim-cbqv)



Care Plans group orders and 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 Care Plans to include UDENYCA™, a pegfilgrastim biosimilar, will communicate to the health care team that it is available to order for appropriate patients.

USING CARE PLANS

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

EHR FEATURE	DEFINITION
Care Plans	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 CARE PLANS WITHIN MOSAIQ. 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 Elekta MOSAIQ. 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.

MOSAIQ Care Plans may enable the practice to build treatment plans based on standard group orders for easier selection. Care Plans group appropriate therapies together based upon disease, enabling consistency of care and efficiency of ordering.

MODIFYING AN EXISTING CARE PLAN

- Access **Care Plan Library** and search for Care Plan to be modified
- Select Care Plan and click **Add Item**
- Select **Additional Medications** Order Set
- Add UDENYCA™ (pegfilgrastim-cbqv) as appropriate

Care Plan Library

Filter Add Care Plan Add Item Change Delete Copy Status Reference

Show All Versions Departments: Type:

Status: Show All Statuses Pending Approved Exclusive

Category	Name	Regimen	# of Cycles	Cycle Days	Cost	Trial ID	Status	Version	Stage	Group	Diagnosis	Morphology	Departments
BREAST	Greg AC-DOXOrubicin 60mg/m ² , Cyclophosphamide 600mg/m ²	AC-DOXO, Cyclophos	4	21	0.00		Pending						Global
CONNECT TIS...	GIST Daily Imatinib	Daily Imatinib	10	28	0.00		Pending						Global
HEAD/FACE/N...	H&N: Single Agent Paclitaxel 175 mg/m ²	Paclitaxel	4	21	0.00		Pending						Elekta Medic...
LEUKEMIA...	All: C10403 - Maintenance Therapy	C1040403											
LEUKEMIA...	CLL: Chlorambucil & Prednisone	CP											
LEUKEMIA...	CLL: CHOP	CHOP											
LEUKEMIA...	CLL: Cyclophosphamide, Vincristine & Prednisone	CVP											

Care Plan Item
X

Care Plan:

Order Set:

Sequence:

Negative Day
 -3 -2 -1

Active Cycles
 All 1 3 4
 Last

Cycle Day
 Day 1 -21
 1 2 3 4 5 6 7
 8 9 10 11 12 13 14
 15 16 17 18 19 20 21

Care Plan Item Will Be Added

ACCESSING AND USING THE CARE PLAN

- After selecting a patient, select appropriate **Care Plan**
- Select **Clinician Worksheet**
- In **Additional Medications** section, select therapies by highlighting
- Click **Approve** to order

Clinician Worksheet

Diagnosis: Upper-Inner quadrant of breast [174.2*] ER + PgR+Her2 1+
 Histology: Neoplasm, malignant [80003.00]

Stage: IIA
 MD

Course: *All*

Flowsheet | Clinician Worksheet | Laboratory | Vital Signs | Assessments | Graphs

View: **CWS 20013**

Date	5/20/18	5/22/18	6/02/18	6/04/18	6/11/18	6/23/18
CWS						
BMI (A) (kg/m ²)						
BSA						
Weight (lb)						
Pain Intensity -Current						
Medications Approved for Tx?						
Disease & Performance Status						
Disease Status						
Toxicity Status						
Treatment Status						
Documents						
Documents	Correspondence	D(2)	Consult			
Chemotherapy Regimen						
Greg AC-DoXOrubicin 60mg/m ² , Cyclophosphamide 600mg/m ²			C2/D1 Delay		C2/D1 D10	C3 / D1
Additional Chemotherapy						
Additional Medications						
Ativan						
Aloxi						
Decadron IV			0.25			0.25
Udenyca			12			12
Test - Studies						
Chemo Edu						
ECHO						
Referred To:			Ordered	Ordered	Ordered	Ordered
Radiation Therapy						
XRT-Total Dose						
Treatment description						

Close

Change

Delete

Status

Course

MAR Sum

ADD

Drug

Tests

Care Plan

Order Set

Diagnosis

Approve

Adj Apprv

Date Range
 From:

To:

Refresh