

## Clinical Data Integration Tip Sheet

To ensure the Cerner clinical data is sent to Carevive, it must be documented in the correct places in the patient's Cerner Health Record. The following outlines where in Cerner the integration pulls the data and where it populates in Carevive.

### Active Problems

- Problems entered in Cerner's Problems and Diagnosis section will be sent to Carevive.
- Most recently documented Problem will be used to assign the Patient's Current Cancer Type and Date of Diagnosis.
- Note: If no onset date is listed, Cerner sends the most recently documented information based on date it was added to Cerner*

Annotated Display	Condition Name	Onset Date	Code	Name of Problem	Life Cycle Sta	Classification
Breast cancer	Breast cancer	2018	319662011	Breast cancer	Active	Medical
Cancer of right lung	Cancer of right lung	08/10/17	6961010...	Cancer of right lung	Active	Medical
Chronic hypotension	Chronic hypotension	2012	128722012	Chronic hypotension	Active	Medical

Test Patient, PG 43 y/o, Female  
Medical Record# 87521521  
DOB 07/23/1977

Cancer Type Breast

### Staging Information:

- Clinical Stage and Pathologic Stage data entered in the Oncology Staging Form will be sent to Carevive.
- The data with the most recent result date will be the data sent to Carevive.

Breast cancer : (Auth Verified)

Staging System : AJCCv8 | Form : BRE Breast Staging Form AJCCv8 | Onset Date: 04/18/2018

Clinical Result: Primary Tumor (T) Clinical: cT2, Regional Lymph Node (N) Clinical: cN1, Distant Metastasis (M) Clinical: cM0, Clinical Stage: IIIA

Pathological Result: Primary Tumor (T) Pathological: pT2, Regional Lymph Node (N) Pathological: pN1, Distant Metastasis (M) Pathological: cM0, Pathological Stage: IIIA

DIAGNOSIS - BREAST

Last updated: 07/23/2020

PATHOLOGIC STAGE IIIA (pT2, pN2, cM0)

CLINICAL STAGE IIIA (cT2, cN2, cM0)

### Procedures (Surgeries):

- Surgeries entered in the Histories Procedure Control in the patient's Cerner Health Record will be sent to Carevive.
- Procedures must have a value in the Code column in Cerner to cross over to Carevive.
- This data will be used to map the patient's cancer-related surgeries, under the treatment section of their Carevive Dashboard.
- Note: If the procedure information is added to Cerner from Surginet it will not cross to Carevive*

Family Procedure Social Implants

Mark all as Reviewed

Procedures

Procedure	Last Reviewed	Procedure Date
Mastectomy, partial (eg, lumpectomy)	10/2/2017	

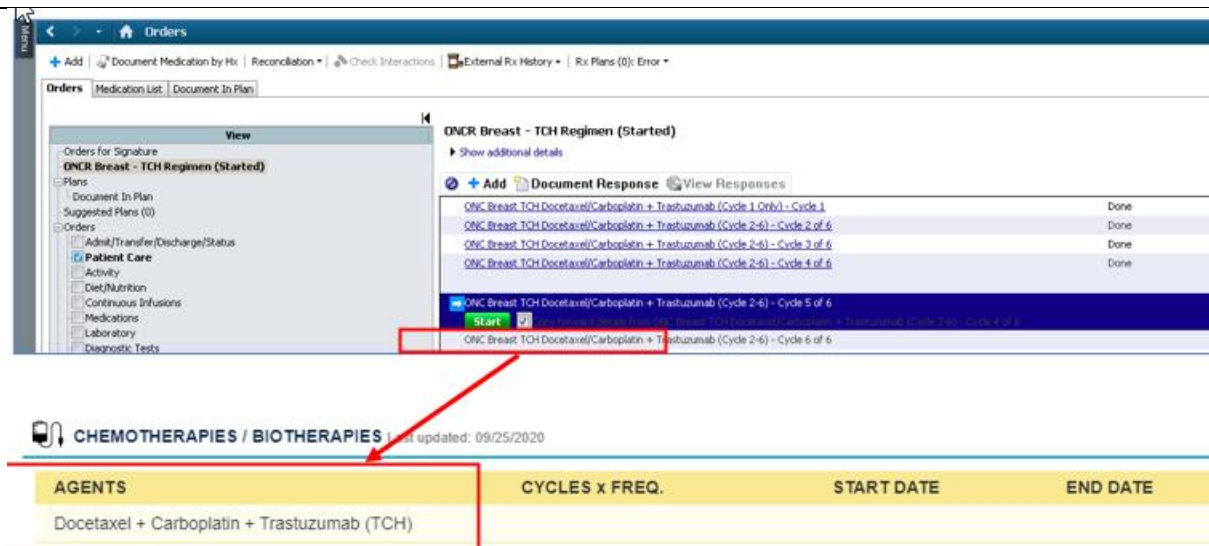
TREATMENT

SURGERIES Last updated: 06/05/2020

DATE	SURGERIES
03/16/2020	Partial Mastectomy

## Cancer Treatment Medications (Chemotherapy/Biotherapy & Hormone Therapy)

- A. Medication orders placed for a patient in their **Orders Control** will be sent to Carevive. Cerner-Carevive medication requirements that have:
- ✓ An FDA Oncology Indication
  - ✓ Original order date and time for the order is within the last 18 months
  - ✓ An order status = Ordered, In Process, Suspended, Incomplete, Future or Completed
  - ✓ A Multum Drug category



The screenshot shows the Cerner Orders Control interface for the 'ONCR Breast - TCH Regimen (Started)'. The left sidebar shows the 'View' menu with 'Patient Care' selected. The main area displays a list of cycles with a 'Start' button highlighted by a red box. Below the list, a table titled 'CHEMOTHERAPIES / BIOTHERAPIES' is shown, with columns for 'AGENTS', 'CYCLES x FREQ.', 'START DATE', and 'END DATE'. The table lists 'Docetaxel + Carboplatin + Trastuzumab (TCH)' as the agent.

AGENTS	CYCLES x FREQ.	START DATE	END DATE
Docetaxel + Carboplatin + Trastuzumab (TCH)			

## What happens if information is missing in Carevive?

- ✓ Make sure you clicked on the "Send Data to Carevive" button in your Cerner workflow view
- ✓ Identify specific information that is not crossing. Is there some data that is crossing?
  - If information is still missing, open a ticket with the Support Desk to report the issue or contact your Client Success Manager for immediate assistance