Dec. 20. 2019 3: 24PM Created with a trial version of Syncfusion Essential PDE P. 1/2 Diana compos ORANGE CHEMOTHERAPY REGIONAL **ORDERS** Patient Label TO BE COMPLETED BY PHYSICIAN: Patient Name: DionG DOB: 11/22/53 Date Written: 12.12(Date of Administration: Diagnosis: Breast TNM Stage: Allergies: NKDA Protocol / Regimen 0. of 8 Day 🗸 Venous Access: Peripheral Central Contral Height Actual Weight **Body Surface** Emetic Level ldeal Adjusted Dosing Area (m²) Minimal () \ in Moderate High Lab Orders: CBC/DIFF √BMP Magnesium UA 190 CRHO -dune Hold Parameters: ANC less than: WBC less than: PLT less than: Hgb/Hct less than; SCr greater than: Non-chemotherapy orders: RPh Initials / Nurse Initials IV Fluids: NS @ KVO (20 mL/hr) Solution, volume and infusion rate are per manufacturer/hospital guidelines unless otherwise specified. Chemotherapeutic agents will be rounded down to nearest viai size if within 5% of calculated dose. Biological agents will be rounded down to the nearest vial size if within 10% of calculated dose. Please administer chemotherapy in sequence listed below. Dose Dose Dose per Dispensed RPh / Reduction* Calculated Infusion Chemotherapy Unit (Rounding to Route Nurse $(mg/m^2,$ Dose (m², kg, AUC) Rate be completed initials mg/kg, AUC) by RPh) Trastranab W Pacitize!

Order Date: 12/18/2019

Crystal Run Healthcare Physicians LLP

Campos, Diana 1 Friar Lane Newburgh, NY, 12550

Person #: 95270 Sex: F

DOB: 11/22/1953

Ordering: Kondagunta MD, Gnanamba Varuni

Location: Middletown 155

Tests Ordered: CBC With Auto Diff (CBCA), Complete Metabolic Profile (CMP) (CMP), Magnesium (MG), CBCA XT (CBCA

CBCA XT (Collection Date: 12/20/2019 10:36, Status: Final)

Component	Result	Units Flag	Range Comment
NRBC#	0.01	K/uL	-
NRBC%	0.3	%	
XT Baso#	0.01	K/uL	0.00-0.20
XT Baso%	0.3	%	0.0-1.5
XT Eo#	0.06	K/uL	0.00-1.10
XT Eo%	1.8	%	1.0-10.0
XT HCT	31.9	% L	35.0-47.0
XT HGB	10.3	g/dL L	11.7-15.7
XT IG#	0.01	K/uL	<=0.10
XT IG%	0.3	%	<=1.0
XT Lymph#	0.54	K/uL L	0.60-4.00
XT Lymph%	15.9	%	15.0-45.0
XT MCH	30.7	pg	26.0-33.0
XT MCHC	32.3	g/dL	32.0-36.0
XT MCV,	95.2	fL	80.0-97.0
XT Mono#	0.2	K/uL	0.1-1.2
хт Моло%	5.6	%	1.5-9.0
XT MPV	9.8	fL	7.0-11.0
X⊤ Neut#	2.6	K/uL	1.5-8.1
XT Neut%	76.4	% н	41.0-74.0
XT PLT	187	K/uL	140-440
XT RBC	3.35	m/uLL	3.80-5.20
XT WBC	3.4	K/uL L	3.5-11.0

Patient: Campos, Diana, DOB: 11/22/1953