Jan. <u>17. 2020</u>	2:01PM Created with a trial version of Syncfusion Essential F	No. 3163	P. 1/3 <u>_</u>
	<u> </u>		

OR ORANGE MG REGIONAL

CHEMOTHERAPY ORDERS

orana compos 11/22/53

Patient Labe.

TO BE COMPLETED			: <u>rt3</u>					
	BY PHYSICIAN:		Patient	Name: Dion	204M	DOB: {}	122-152	
Date Written: 1 177 2020			Date of Adm			(20) 2020		
Diagnosis: Breast	Curcer		TNM Stage:				4	
Protocol / Regimen -			Cycle 7	of O	All All	ergies: 🔀	NKDA	
AC-XTHP)		<u>-</u>	от С		•		
710 (11)	/		Day 1					
Venous Access:	Peripheral ()	Central	<u> </u>					
Height We	eight 🔘 Actua		ody Surface	Emetic Lev				
5 ft \ in -	∏ldeal kg ØAdjus		rea (m²)	Minima Moder		-		
	Dosir	ıg	1.74	Moder High				
Lab Orders: 🗸 C	BC/DIFF	BMP M	agnesium -	UA - 00	vie.	1.117/2	28 CRAC	
Hold Parameters:	-		<u> </u>		-1-)		
ANC less than:	WBC less than:	PLT less t	han: <u>H</u> g	b/Hct less than	: \$	Cr greater	than:	
Non-chemotherapy o					RP	h Initials /	Nurse initials	
IV Fluids: N\$ @	3) KVO (20 mL/hr)							
premeds 'f	1 coming	han wson	ng- 90					
	senadeul'	25 mg 1	V 0 -					
	2man le	ma TV						
	Dexamote	nathe 5	March 17					
		inspe_5	ang IV					
		instre ?	Org IV					
		/	Org IV					
Solution, volume and i	Pocid 20	mg IV	nospital guideli	nes unless other	wise spec	cified. Cher	notherapeutic	
Solution, volume and i	nfusion rate are pe	manufacturer/liai size if within	nospital guideli 5% of calculate	ed dose. Biologic	al agents	will be rou	nded down to	
Solution, volume and i	nfusion rate are pe I down to nearest v ze if within 10% of	manufacturer/liai size if within	nospital guideli 5% of calculate	ed dose. Biologic hister chemothers Dose	al agents	will be rou	nded down to id below.	
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Crystal Run Healthcare Physicians LLP

Campos, Diana

Order Date: 01/17/2020

1 Friar Lane Newburgh, NY, 12550

Person #: 95270 Sex: F

DOB: 11/22/1953

Ordering: Sethi MD, Gurvinder

Location: Middletown 155

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

CMP (Collection Date: 01/17/2020 11:34, Status: Final)

Component	Result	<u>Units</u>	Fl Range	Comment
			<u>a</u> g	
Albumin	4.1	g/dL	3.5-5.0	
ALP	90	U/L	28-109	
ALT	19	U/L	3-60	
AST	18	U/L	4-60	
BUN	15	mg/dL	7-30	
Calcium	9.9	mg/dL	8.5-10.4	1
Chloride	105	mmol/L	98-109	•
CO2	30	mmol/L	22-30	
Creatinine	0.6	mg/dL	0.5-1.1	
eGFR	100.0	mL/min/1.73m2		eGFR NON AFRICAN AMERICAN
eGFRAA	121.2	ML/MIN/1.73m2	>=60.0	eGFR AFRICAN AMERICAN
Glucose	100	/		
	108		H 65-105	
Potassium	3.9	mmol/L	3.5-5.2	
Sodium	140	mmol/L	136-	
			1 45	
Total Bili	0.5	mg/dL	<1.3	
Total Protein	6.2	g/dL	6.2-8.2	

CBCA XT (Collection Date: 01/17/2020 11:34, Status: Final)

Component	Result	Units Flag	Range Comment
NRBC#	0.00	K/uL	
NRBC%	0.0	%	
XT Baso#	0.04	K/uL	0.00-0.20
XT Baso%	0.7	%	0.0-1.5
XY Eo#	0.13	K/uL	0.00-1.10
XT Eo%	2.4	%	1.0-10.0
XT HCT	32.5	% L	35.0-47.0
XT HGB	10.3	g/dL L	11.7-15.7
XT IG#	0.06	K/uL	<=0.10

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

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XT IG%	1.1		%	Н	<=1.0
XT Lymph#	1.02		K/uL		0.60-4.00
XT Lymph%	19.0		%		15.0-45.0
XT MCH	30.7		pg		26.0-33.0
XT MCHC	31.7		g/dL	L	32.0-36.0
XT MCV	97.0		fL		80.0-97.0
XT Mono#	0.6		K/uL		0.1-1.2
XT Mono%	11.5		%	н	1.5-9.0
XT MPV	9.5		fL		7.0-11.0
XT Neut#	3.6		K/uL		1.5-8.1
XT Neut%	66.4	•	%		41.0-74.0
XT PLT	293		K/uL		140-440
XT RBC	3.35		m/uL	L	3.80-5.20
XT WBC	5.4		K/uL		3.5-11.0