Labs and Take-Home Prescriptions – 1/6/2016, Planned	
	Action
Labs and Take-Home Prescriptions – Planned for 1/6/2016	- Action
Labs	Actions
CBC AND DIFFERENTIAL	Action
Routine, Lab Collect, Expires-S+365, Interval-See Treatment Plan, Count-48	
COMPREHENSIVE METABOLIC PANEL	Action
Routine, Lab Collect, Expires-S+365, Interval-See Treatment Plan, Count-48	
Cycle 1 – 1/7/2016 through 1/20/2016 (14 days), Planned	Action
Day 1, Cycle 1 – Planned for 1/7/2016	Action
Nursing Orders	Actions
Nurse Verification	- Action
I verify the treatment plan.	
Nurse Verification	Action
I verify the treatment plan.	
Research Verification	Action
To view if a patient has met the sponsor's criteria to treat, please see Review Flowsheets "Research Verification"	
Labs needed today	Action
No labs are needed today. CBC with differential and CMP were done at screening.	
Pre-Medications	Action
sodium chloride 0.9 % infusion	- Action
50 mL/hr, Intravenous, PRN, as needed to keep vein open, Starting when released	
Chemotherapy	Action
HIC 1405014058 (MEDI4736) 600 mg in sodium chloride 0.9 % 250 mL investigational study drug	- Action
600 mg (10 mg/kg × 60 kg Treatment plan recorded weight), Intravenous, at 250 mL/hr, ONCE, Starting 30 minut start time, For 1 dose	es after treati
Post-Medications	Action:
heparin PF 100 unit/mL lock flush 5 mL	- Action
5 mL, Intra-Catheter, Once, PRN May Repeat X 2, Line Care, Administer prior to de-accessing implanted port-a-c released, For 3 doses Common Side Effects: Bruising, minor and major bleeding.	ath., Starting
heparin PF 10 units/mL lock flush 5 mL	Action
5 mL, Intra-Catheter, Once, PRN May Repeat X 2, Line Care, Administer at completion of non-valved catheter us released, For 3 doses Common Side Effects: Bruising, minor and major bleeding.	
sodium chloride 0.9 % flush 10 mL	- Action
10 mL, IV Push, PRN for Line Care, Line Care, Administer pre- and post-treatments and blood draw/administratio released, For 11 doses	
Emergency Medications	- Action
albuterol neb sol 2.5 mg/3 mL (0.083%) (PROVENTIL,VENTOLIN)	- Action
2.5 mg, Nebulization, EVERY 4 HOURS PRN, Wheezing, broncospasms, Starting when released, For 1 dose Common Side Effects: Tachycardia, nervousness.	
diphenhydrAMINE (BENADRYL) injection 50 mg	Action
50 mg, IV Push, ONCE PRN, for hypersensitivity reactions, Starting when released, For 1 dose	L

	mmittee (FIC).
EPINEPHrine (ADRENALIN) injection 0.3 mg	- Actions
0.3 mg, Intramuscular, EVERY 15 MIN PRN, for anaphylaxis leading to hypotension or breathing difficulty, Sta For 2 doses	arting when release
"FOR EMERGENCY USE ONLY: HYPERSENSITIVITY/ANAPHYLAXIS" May administer subcutaneously if the platelet count is < 50,000. Dispose partially used, expired medication and all packaging (vial, syringe, tubing) even if empty in the black	RCRA container.
famotidine (PF) (PEPCID) injection 20 mg	Actions
20 mg, IV Push, ONCE PRN, for hypersensitivity reaction, Starting when released, For 1 dose If ordered IV Push: Dilute with 0.9 % sodium chloride to a maximum concentration of 4 mg/mL, administer over The route of administration may be changed automatically by the Pharmacist from intravenous (IV) to oral (PC meet conversion criteria. This drug may be automatically dose-adjusted by the Pharmacist according to the p as approved by the YNHHS Formulary Integration Committee (FIC).	C) for patients who
hydrocortisone sodium succinate (Solu-CORTEF) injection 100 mg	Actions
100 mg, IV Push, ONCE PRN, hypersensitivity reaction, Starting when released, For 1 dose	
meperidine (DEMEROL) injection 25 mg	Actions
25 mg, IV Push, ONCE PRN, rigors, Starting when released, For 1 dose If ordered IV Push: Administer undiluted (or dilute to 10 mg/mL with 0.9 % sodium chloride) over 5 minutes.	
Nasal Oxygen- Titration (Adult)	- Actions
Routine, UNTIL DISCONTINUED Starting when released Until Specified Starting Liter Flow (LPM): 2.0 LPM SpO2 Goal: > or = 90%	
Indications: Treat/Prevent Hypoxemia	
Flow range: 0-5 LPM Titrate flow rate: 0.5 to 1 LPM	
Notify MD/LIP: if target SpO2 is not maintained with maximum flow rate. Document SpO2 and final oxygen liter flow within 20 minutes.	
Cycle 2 – 1/21/2016 through 2/3/2016 (14 days), Planned	- Actions
Day 1, Cycle 2 – Planned for 1/21/2016	Actions
Nursing Orders	Actions
Nurse Verification	Actions
I verify the treatment plan.	
Nurse Verification	Actions
I verify the treatment plan.	
Research Verification	Actions
To view if a matient has matched an manual acidatic to track missions. Deviau Elsuphoats "Descende Varificat	ion".
To view if a patient has met the sponsor's criteria to treat, please see Review Flowsheets "Research Verificati	Actions
Labs needed today	ACTIONS
	V Actions
Labs needed today	 Actions
Labs needed today No labs are needed today.	Actions
Labs needed today No labs are needed today. Research	
Labs needed today No labs are needed today. Research Research (Central) Lab Order Expected-S, Expires-S+1, Routine, Lab Collect	Actions
Labs needed today No labs are needed today. Research Research (Central) Lab Order Expected-S, Expires-S+1, Routine, Lab Collect Peripheral Blood Banking (One 10 ml EDTA purple-top)	 Actions Actions
Labs needed today No labs are needed today. Research Research (Central) Lab Order Expected-S, Expires-S+1, Routine, Lab Collect Peripheral Blood Banking (One 10 ml EDTA purple-top) Pre-Medications	 Actions Actions Actions
Labs needed today No labs are needed today. Research Research (Central) Lab Order Expected-S, Expires-S+1, Routine, Lab Collect Peripheral Blood Banking (One 10 ml EDTA purple-top) Pre-Medications sodium chloride 0.9 % infusion	 Actions Actions Actions
Labs needed today No labs are needed today. Research Research (Central) Lab Order Expected-S, Expires-S+1, Routine, Lab Collect Peripheral Blood Banking (One 10 ml EDTA purple-top) Pre-Medications sodium chloride 0.9 % infusion 50 mL/hr, Intravenous, PRN, as needed to keep vein open, Starting when released	 Actions Actions Actions Actions
Labs needed today No labs are needed today. Research Research (Central) Lab Order Expected-S, Expires-S+1, Routine, Lab Collect Peripheral Blood Banking (One 10 ml EDTA purple-top) Pre-Medications sodium chloride 0.9 % infusion 50 mL/hr, Intravenous, PRN, as needed to keep vein open, Starting when released Chemotherapy	 Actions Actions Actions Actions Actions Actions

	5 mL, Intra-Catheter, Once, PRN May Repeat X 2, Line Care, Administer prior to de-accessing implanted port-a- cath., Starting when released, For 3 doses Common Side Effects: Bruising, minor and major bleeding.	🗢 Actions 🞇
	heparin PF 10 units/mL lock flush 5 mL	🗢 Actions 🗶
	5 mL, Intra-Catheter, Once, PRN May Repeat X 2, Line Care, Administer at completion of non-valved catheter use, released, For 3 doses Common Side Effects: Bruising, minor and major bleeding.	
	sodium chloride 0.9 % flush 10 mL	- Actions 👷
	10 mL, IV Push, PRN for Line Care, Line Care, Administer pre- and post-treatments and blood draw/administration. released, For 11 doses	
	Emergency Medications	Actions X
	Day 8, Cycle 2 – Planned for 1/28/2016	- Actions
	Nursing Orders	🗢 Actions 🗶
	Labs needed today	🗢 Actions 🞇
	CBC with differential and CMP are needed today.	
	Cycle 3 – 2/4/2016 through 2/17/2016 (14 days), Planned	- Actions
	Day 1, Cycle 3 – Planned for 2/4/2016	- Actions
	Nursing Orders	- Actions
	Pre-Medications	🗢 Actions 🗶
	sodium chloride 0.9 % infusion	- Actions
	50 mL/hr, Intravenous, PRN, as needed to keep vein open, Starting when released	
	Chemotherapy	Version Actions
	HIC 1405014058 (MEDI4736) 600 mg in sodium chloride 0.9 % 250 mL investigational study drug	🗢 Actions 🔀
	600 mg (10 mg/kg × 60 kg Treatment plan recorded weight), Intravenous, at 250 mL/hr, ONCE, Starting 30 minutes start time, For 1 dose	after treatment
	Post-Medications	- Actions 💥
	Emergency Medications	- Actions
	Cycle 4 – 2/18/2016 through 3/2/2016 (14 days), Planned	- Actions
[
	Day 1, Cycle 4 – Planned for 2/18/2016	- Actions
	Nursing Orders	- Actions
	Research	- Actions
	Pre-Medications	- Actions
	Chemotherapy	- Actions
	Post-Medications	V Actions
	Emergency Medications	Actions X
	Cycle 5 – 3/3/2016 through 3/16/2016 (14 days), Planned	- Actions
	Cycle 6 – 3/17/2016 through 3/30/2016 (14 days), Planned	- Actions
	Cycle 7 – 3/31/2016 through 4/13/2016 (14 days), Planned	- Actions
	Cycle 8 – 4/14/2016 through 4/27/2016 (14 days), Planned	🗢 Actions 💢

Cycle 9 - 4/	28/2016 through 5/11/2016 (14 days), Planned	- Actions	×
Cycle 10 –	5/12/2016 through 5/25/2016 (14 days), Planned	- Actions	s 🗶
Cycle 11 –	5/26/2016 through 6/8/2016 (14 days), Planned	- Actions	s 🔀
Cycle 12 –	6/9/2016 through 6/22/2016 (14 days), Planned	- Actions	• 🗙
Cycle 13 –	6/23/2016 through 7/6/2016 (14 days), Planned	Actions	5 🗙
Cycle 14 –	7/7/2016 through 7/20/2016 (14 days), Planned	Actions	s 🗙
Cycle 15 –	7/21/2016 through 8/3/2016 (14 days), Planned	- Actions	• 🗙
Cycle 16 –	8/4/2016 through 8/17/2016 (14 days), Planned	Actions	5 🗙
Cycle 17 –	8/18/2016 through 8/31/2016 (14 days), Planned	Actions	5 🗙
Cycle 18 –	9/1/2016 through 9/14/2016 (14 days), Planned	- Actions	s 🗙
Cycle 19 –	9/15/2016 through 9/28/2016 (14 days), Planned	Actions	5 🗙
Cycle 20 –	9/29/2016 through 10/12/2016 (14 days), Planned	Actions	5 🗙
Cycle 21 –	10/13/2016 through 10/26/2016 (14 days), Planned	- Actions	• 🗙
Cycle 22 –	10/27/2016 through 11/9/2016 (14 days), Planned	Actions	5 🗙
Cycle 23 –	11/10/2016 through 11/23/2016 (14 days), Planned	Actions	s 🗙
Cycle 24 –	11/24/2016 through 12/7/2016 (14 days), Planned	- Actions	• 🔀