

Actions

Labs and Take-Home Prescriptions - 1/6/2016, Planned

Actions X

Labs and Take-Home Prescriptions - Planned for 1/6/2016

Actions X

Other

Actions X

Communication to Provider

Actions X

Referrals for authorization of drug treatments from the patient's insurance are now being request automatically for both Treatment and Therapy Plans. Most insurances require a minimum of 72-hours to approve drug treatments.

Labs

Actions X

CBC AND DIFFERENTIAL

Actions X

Routine, Lab Collect, Expires-S+365, Interval-See Treatment Plan, Count-16

COMPREHENSIVE METABOLIC PANEL

Actions X

Routine, Lab Collect, Expires-S+365, Interval-See Treatment Plan, Count-16

Take-Home Medications

Actions X

dexamethasone (DECADRON) 4 MG tablet

Actions X

Take 2 tablets (8 mg total) by mouth 2 (two) times daily with breakfast and dinner. Take for three days starting 1 day prior to DOCEtaxel.
Normal, Disp-60 tablet, R-2

This medication will not be e-prescribed. Invalid items: [Pharmacy Details...](#)

Cycle 1 - 1/7/2016 through 1/27/2016 (21 days), Planned

Actions X

Day 1, Cycle 1 - Planned for 1/7/2016

Actions X

Nursing Orders

Actions X

Nurse Verification

Actions X

I verify the treatment plan.

Nurse Verification

Actions X

I verify the treatment plan.

Research Verification

Actions X

To view if a patient has met the sponsor's criteria to treat, please see Review Flowsheets "Research Verification".

Labs needed today

Actions X

No labs are needed today. CBC with differential and CMP are needed at screening.

Drug Reaction Instructions

Actions X

Monitor for drug related reactions: if reaction occurs stop infusion, notify oncology provider, assess vitals, administer emergency meds as ordered.

DOCEtaxel Treatment Conditions

Actions X

Verify Dexamethasone was taken at home. Monitor liver function as clinically necessary as dose modifications may be warranted

Pre-Medications

Actions X

sodium chloride 0.9 % infusion

Actions X

50 mL/hr, Intravenous, PRN, as needed to keep vein open, Starting when released

dexamethasone (DECADRON) 10 mg/mL injection Soln 10 mg

Actions X

10 mg, IV Push, ONCE, Starting at treatment start time, For 1 dose
If ordered IV Push: Administer undiluted over 1 minute.
The route of administration may be changed automatically by the Pharmacist from intravenous (IV) to oral (PO) for patients who meet conversion criteria approved by the YNHHS Formulary Integration Committee (FIC).

Chemotherapy

Actions X

DOCEtaxel (TAXOTERE) 122 mg in sodium chloride 0.9 % (DEHP-FREE) chemo infusion

Actions X

122 mg (rounded from 121.5 mg = 75 mg/m² × 1.62 m² Treatment plan BSA from recorded weight), Intravenous, for 60 Minutes, ONCE, Starting at treatment start time, For 1 dose
 Pharmacy to determine volume to keep concentration 0.3-0.74mg/mL.

Post-Medications

Actions X

heparin PF 100 unit/mL lock flush 5 mL

Actions X

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.

heparin PF 10 units/mL lock flush 5 mL

Actions X

5 mL, Intra-Catheter, Once, PRN May Repeat X 2, Line Care, Administer at completion of non-valved catheter use., Starting when released, For 3 doses
 Common Side Effects: Bruising, minor and major bleeding.

sodium chloride 0.9 % flush 10 mL

Actions X

10 mL, IV Push, PRN for Line Care, Line Care, Administer pre- and post-treatments and blood draw/administration., Starting when released, For 11 doses

Emergency Medications

Actions X

albuterol neb sol 2.5 mg/3 mL (0.083%) (PROVENTIL,VENTOLIN)

Actions X

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

Actions X

50 mg, IV Push, ONCE PRN, for hypersensitivity reactions, Starting when released, For 1 dose
 Give by IV Push no faster than 25 mg/min
 If ordered IV Push: Administer undiluted over 1 minute (maximum rate: 25 mg/min). This drug may be automatically dose-adjusted by the Pharmacist according to the patient's renal function as approved by the YNHHS Formulary Integration Committee (FIC).

EPINEPHrine (ADRENALIN) injection 0.3 mg

Actions X

0.3 mg, Intramuscular, EVERY 15 MIN PRN, for anaphylaxis leading to hypotension or breathing difficulty, Starting when released, For 2 doses
 "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 X

20 mg, IV Push, ONCE PRN, for hypersensitivity reactions , Starting when released, For 1 dose
 May infuse rapidly
 The route of administration may be changed automatically by the Pharmacist from intravenous (IV) to oral (PO) for patients who meet conversion criteria. This drug may be automatically dose-adjusted by the Pharmacist according to the patient's renal function as approved by the YNHHS Formulary Integration Committee (FIC).

hydrocortisone sodium succinate (Solu-CORTEF) injection 100 mg

Actions X

100 mg, IV Push, ONCE PRN, hypersensitivity reaction, Starting when released, For 1 dose

Nasal Oxygen- Titration (Adult)

Actions X

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 – 1/28/2016 through 2/17/2016 (21 days), Planned

Actions X

Day 1, Cycle 2 – Planned for 1/28/2016

Actions X

Nursing Orders

Actions X

Nurse Verification

Actions X

I verify the treatment plan.

Nurse Verification

Actions X

I verify the treatment plan.

Research Verification

Actions X

To view if a patient has met the sponsor's criteria to treat, please see Review Flowsheets "Research Verification".

Labs needed today

Actions X

CBC with differential and CMP are needed today.

Drug Reaction Instructions

Actions X

Monitor for drug related reactions: if reaction occurs stop infusion, notify oncology provider, assess vitals, administer emergency meds as ordered.

DOCEtaxel Treatment Conditions

Actions X

Verify Dexamethasone was taken at home. Monitor liver function as clinically necessary as dose modifications may be warranted

Research

Actions X

Research (Central) Lab Order

Actions X

Expected-S, Expires-S+1, Routine, Lab Collect
Peripheral Blood Banking (One 10 ml EDTA purple-top)

Pre-Medications

Actions X

sodium chloride 0.9 % infusion

Actions X

50 mL/hr, Intravenous, PRN, as needed to keep vein open, Starting when released

dexamethasone (DECADRON) 10 mg/mL injection Soln 10 mg

Actions X

10 mg, IV Push, ONCE, Starting at treatment start time, For 1 dose
If ordered IV Push: Administer undiluted over 1 minute.
The route of administration may be changed automatically by the Pharmacist from intravenous (IV) to oral (PO) for patients who meet conversion criteria approved by the YNHHS Formulary Integration Committee (FIC).

Chemotherapy

Actions X

DOCEtaxel (TAXOTERE) 122 mg in sodium chloride 0.9 % (DEHP-FREE) chemo infusion

Actions X

122 mg (rounded from 121.5 mg = 75 mg/m² × 1.62 m² Treatment plan BSA from recorded weight), Intravenous, for 60 Minutes, ONCE, Starting at treatment start time, For 1 dose
Pharmacy to determine volume to keep concentration 0.3-0.74mg/mL.

Post-Medications

Actions X

Emergency Medications

Actions X

Cycle 3 – 2/18/2016 through 3/9/2016 (21 days), Planned

Actions X

Day 1, Cycle 3 – Planned for 2/18/2016

Actions X

Nursing Orders

Actions X

Research

Actions X

Research (Central) Lab Order

Actions X

Expected-S, Expires-S+1, Routine, Lab Collect
Peripheral Blood Banking (One 10 ml EDTA purple-top)

Pre-Medications

Actions X

Chemotherapy

Actions X

DOCEtaxel (TAXOTERE) 122 mg in sodium chloride 0.9 % (DEHP-FREE) chemo infusion

Actions X

122 mg (rounded from 121.5 mg = 75 mg/m² × 1.62 m² Treatment plan BSA from recorded weight), Intravenous, for 60 Minutes, ONCE, Starting at treatment start time, For 1 dose
Pharmacy to determine volume to keep concentration 0.3-0.74mg/mL.

Post-Medications

Actions X

Emergency Medications

Actions X

Cycle 4 – 3/10/2016 through 3/30/2016 (21 days), Planned

Actions X

Day 1, Cycle 4 – Planned for 3/10/2016

Actions X

Nursing Orders	▼ Actions	✕
Research	▼ Actions	✕
Nursing Orders	▼ Actions	✕
Pre-Medications	▼ Actions	✕
Chemotherapy	▼ Actions	✕
Post-Medications	▼ Actions	✕
Emergency Medications	▼ Actions	✕
Cycle 5 – 3/31/2016 through 4/20/2016 (21 days), Planned		
▼ Actions ✕		
Day 1, Cycle 5 – Planned for 3/31/2016		
▼ Actions ✕		
Nursing Orders	▼ Actions	✕
Pre-Medications	▼ Actions	✕
Chemotherapy	▼ Actions	✕
Post-Medications	▼ Actions	✕
Emergency Medications	▼ Actions	✕
Cycle 6 – 4/21/2016 through 5/11/2016 (21 days), Planned		
▼ Actions ✕		
Cycle 7 – 5/12/2016 through 6/1/2016 (21 days), Planned		
▼ Actions ✕		
Cycle 8 – 6/2/2016 through 6/22/2016 (21 days), Planned		
▼ Actions ✕		
Cycle 9 – 6/23/2016 through 7/13/2016 (21 days), Planned		
▼ Actions ✕		
Cycle 10 – 7/14/2016 through 8/3/2016 (21 days), Planned		
▼ Actions ✕		
Cycle 11 – 8/4/2016 through 8/24/2016 (21 days), Planned		
▼ Actions ✕		
Cycle 12 – 8/25/2016 through 9/14/2016 (21 days), Planned		
▼ Actions ✕		
Cycle 13 – 9/15/2016 through 10/5/2016 (21 days), Planned		
▼ Actions ✕		
Cycle 14 – 10/6/2016 through 10/26/2016 (21 days), Planned		
▼ Actions ✕		
Cycle 15 – 10/27/2016 through 11/16/2016 (21 days), Planned		
▼ Actions ✕		
Cycle 16 – 11/17/2016 through 12/7/2016 (21 days), Planned		
▼ Actions ✕		