# Regimen Reference Order – DOCEtaxel desensitization

DOCEtaxel desensitization protocol is prescribed in combination with a DOCEtaxel-based protocol

ARIA: SUPP - [DOCE (desens) 75 mg/m2] SUPP - [DOCE (desens) 100 mg/m2]

Planned Course: Refer to prescribed DOCEtaxel-based protocol

Indication for Use: Eligible patients with Grade 3 or 4 infusion-related reactions to DOCEtaxel

**Alert: Desensitization protocol** 

## DOCEtaxel:

- DOCEtaxel is prepared in 3 separate bags with a total volume of 250 mL in each bag
- DOCEtaxel must be the first chemotherapy agent administered when given in combination with another chemotherapy agent
- IV tubing is primed with DOCEtaxel (Cytotoxic)
- DOCEtaxel is administered slowly following specified rate increases
- DOCEtaxel infusion takes approximately 6 hours to complete

**CVAD: At Provider's Discretion** 

## **Blood work requirements:**

Refer to prescribed DOCEtaxel-based protocol

# **SEQUENCE OF MEDICATION ADMINISTRATION**

Pre-treatment Requirements					
	Drug	Dose	CCMB Administration Guideline		
	dexamethasone	8 mg	Orally twice daily the day before DOCEtaxel treatment and one dose the morning of DOCEtaxel treatment  (Self-administered at home)  *Nursing Alert: Notify physician if patient has not taken		
			dexamethasone		

Treatment Regimen – DOCEtaxel desensitization					
Establish primary solution 500 mL of: normal saline					
Drug	Dose	CCMB Administration Guideline			
famotidine	40 mg	Orally 1 hour prior to DOCEtaxel			
montelukast	10 mg	Orally 1 hour prior to DOCEtaxel			
cetirizine	20 mg	Orally 1 hour prior to DOCEtaxel			



ADULT DOCEtaxel desensitization

dexamethasone	12 mg	IV in normal saline 50 mL over 15 minutes <u>1 hour</u> prior to <u>DOCEtaxel</u>		
		*Nursing Alert: this dose is in addition to the 8 mg self- administered dose taken at home morning of Day 1		
		*Nursing Alert: DOCEtaxel starts 1 hour after completion of dexamethasone infusion		
Wait 1 hour after completion of IV pre-medication(s) before starting DOCEtaxel				
DOCEtaxel	1/100 <sup>th</sup> (1%) of dose (BAG 1)	IV in normal saline 250 mL following the administration rates below:		
		Step 1: 2.5 mL/hour for 15 minutes, then		
		Step 2: 5 mL/hour for 15 minutes, then		
		Step 3: 10 mL/hour for 15 minutes, then		
		Step 4: 20 mL/hour for 15 minutes		
		Once step 4 is complete, discard remainder of bag and proceed immediately to BAG 2		
		Use non-DEHP bags and non-DEHP administration sets		
		*Alert: Pharmacy to ensure final volume in bag = 250 mL		
		*Alert: DOCEtaxel must be the first chemotherapy agent administered when given in combination with another chemotherapy agent		
		*Nursing Alert: IV tubing is primed with DOCEtaxel		
	1/10 <sup>th</sup> (10%) of dose (BAG 2)	IV in normal saline 250 mL following the administration rates below:		
	(=::	Step 5: 5 mL/hour for 15 minutes, then		
		Step 6: 10 mL/hour for 15 minutes, then		
		Step 7: 20 mL/hour for 15 minutes, then		
		Step 8: 40 mL/hour for 15 minutes		
		Once step 8 is complete, discard remainder of bag and proceed immediately to BAG 3		
		Use non-DEHP bags and non-DEHP administration sets		
		*Alert: Pharmacy to ensure final volume in bag = 250 mL		
		*Nursing Alert: IV tubing is primed with DOCEtaxel		
	99.2% of dose (BAG 3)	IV in normal saline 250 mL following the administration rates below:		
		Step 9: 10 mL/hour for 15 minutes, then		
		Step 10: 20 mL/hour for 15 minutes, then		
		Step 11: 40 mL/hour for 15 minutes, then		
		Step 12: 80 mL/hour until infusion is complete		
		Use non-DEHP bags and non-DEHP administration sets		
		*Alert: Pharmacy to ensure final volume in bag = 250 mL *Nursing Alert: IV tubing is primed with DOCEtaxel		
normal saline	100 mL	ONLY for patients with a PORT		
		IV at the same administration rate as the last DOCEtaxel step		
		*Nursing Alert: This volume is to be administered after standard flush		



ADULT DOCEtaxel desensitization

In the event of an infusion-related hypersensitivity reaction, refer to the 'Hypersensitivity Reaction Standing Order'

### REQUIRED MONITORING

#### All Cycles

- Full vital signs (temperature, heart rate, respiratory rate, blood pressure and O2 saturation) at baseline and as clinically indicated
- No observation period is required after DOCEtaxel administration. Patient can be discharged from treatment room if stable whether they had a reaction or not
- · Refer to the prescribed DOCEtaxel-based protocol for additional monitoring

	Recommended Support Medications						
Drug	Dose	CCMB Administration Guideline					
	Refer to prescribed DOCEtaxel-based protocol						

## **DISCHARGE INSTRUCTIONS**

- Patients should be instructed to contact their cancer team immediately if symptoms of hypersensitivity occur after discharge
- Refer to the prescribed DOCEtaxel-based protocol for additional instructions
- Reinforce applicable safe handling precautions of medications, blood and body fluids for 48 hours after completion of chemotherapy

# **ADDITIONAL INFORMATION**

- Oncologist must write first prescription of DOCEtaxel desensitization protocol
- Once the patient requires DOCEtaxel desensitization protocol, all subsequent DOCEtaxel doses <u>must</u> be given using DOCEtaxel desensitization protocol
- Refer to the prescribed DOCEtaxel-based protocol for additional DOCEtaxel information
- Support protocols are available under DOCEtaxel 75 mg/m2 and DOCEtaxel 100 mg/m2 in the "Desensitization" folder
- · Due to the duration of treatment, administration site restrictions may be in place for DOCEtaxel desensitization

