

Patient Details

Forename

Surname

Protocol

CARBO+ ETOPO 3WKLY

SA (m²)

Height (m)

Weight (kg)

DOB

Patient NO

Local No.

Course Name:

CARBO/ETOPOSIDE (21 DAY CYCLE)

Consultant

Ward

Type of line

SINGLE LINE

Diagnosis

Small cell lung cancer

NHS No

[illegible]

Additional Prescribing Notes

Carboplatin dose must be based on an ACCURATE measure of GFR, ideally by EDTA or measured CrCl before 1st cycle and the GFR value and date of test documented in the chemocare treatment notes.

If creatinine level increases by >20% from the result used to calculate GFR consider repeating EDTA and discuss with consultant.

If EDTA GFR is not available use AUC 6 Cockcroft and Gault.

Pre-treatment EDTA GFR >40mls/min

Dose Modifications

If Bili is 1.5-2.5 ULN or ALT is 1.5-2.5 ULN give 50% of etoposide dose

If Bili is > 2.5 ULN or ALT is > 2.5 ULN omit etoposide and discuss with consultant

For grade 3 toxicity or neutropenic sepsis discuss with consultant

Day	Date and Time	Drug and dose (per m2) or dose (per kg)	ACTUAL DOSE	Infusion Fluid and Final Volume	Route	Additives	Time/Infusion Rate	Line	Given/Checked by	Time Start/Stop	Comments	
1	T=hrs	FREE FLOWING INFUSION (500ml)	500 ml	SODIUM CHLORIDE 0.9%	IV				<div><div></div></div> Batch No.	<div><div></div></div>		
Allocated by:			Confirmed by:		Authorised by:		Checked by: (Pharmacist)				<div>Parenteral</div> <div>Intrathecal</div> <div>Oral</div>	<div>2</div> <div>0</div> <div>2</div>
Date:			Date:		Date:		Date:					

Parenteral Cytotoxic Chart

Chemocare prescription V1.05

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Test

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1	T=:hrs	DEXAMETHASONE (8mg)	8 mg	None	PO				<div></div> <div>Batch No.</div>	<div></div>	
1	T=:hrs	ONDANSETRON (8mg)	8 mg	None	PO				<div></div> <div>Batch No.</div>	<div></div>	
1	T=:hrs	CARBOPLATIN (AUC5)	mg	Glucose 5% 250 ml	IV		Infuse over 30 Mins at a rate 500 ml/hr		<div></div> <div>Batch No.</div>	<div></div>	
1	T=:hrs	ETOPOSIDE (120mg/m²)	mg	SODIUM CHLORIDE 0.9% 1000 ml	IV		Infuse over 1.5 Hrs at a rate 667 ml/hr		<div></div> <div>Batch No.</div>	<div></div>	

Allocated by:

Confirmed by:

Authorised by:

Checked by: (Pharmacist)

Date:

Date:

Date:

Date:

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			Course Name	CARBO/ETOPOSIDE (21 DAY CYCLE)	Height (m)
DOB	Patient NO	Local No.	NHS No		Weight (kg)
Consultant		Ward	Diagnosis	Small cell lung cancer	
Address					

Record drug allergies or sensitivities

				Time	Date													
Drug & dose	ONDANSETRON																	
Actual dose	8 mg	Duration	2 DAYS															
Route	PO	Start Date																
Frequency	BD	Start Day	1															
Quantity Dispensed		Dispensed by																
		Accuracy check																
Note	If pre-pack supplied record Batch Number : _____.																	
Drug & dose	DEXAMETHASONE																	
Actual dose	4 mg	Duration	1 DAY															
Route	PO	Start Date																
Frequency	BD	Start Day	1															
Quantity Dispensed		Dispensed by																
		Accuracy check																
Note	If pre-pack supplied record Batch Number : _____.																	

Allocated by:	Confirmed by:	Authorised by:	Checked by: (Pharmacist)	
Date:	Date:	Date:	Date:	

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DOB	Patient NO		Local No.		NHS No							Weight (kg)	
			Ward										
Address													

Record drug allergies or sensitivities

				Time	Date													
Drug & dose	METOCLOPRAMIDE																	
Actual dose	10 mg		Duration	PRN														
Route	PO		Start Date															
Frequency	TDS		Start Day	1														
Quantity Dispensed		Dispensed by																
		Accuracy check																
Note	If pre-pack supplied record Batch Number : _____.																	
Drug & dose	ETOPOSIDE																	
Actual dose	100 mg		Duration	2 DAYS														
Route	PO		Start Date															
Frequency	BD		Start Day	2														
Quantity Dispensed		Dispensed by																
		Accuracy check																
Note																		

Allocated by:	Confirmed by:	Authorised by:	Checked by: (Pharmacist)	
Date:	Date:	Date:	Date:	