

Parenteral Cytotoxic Chart

Chemocare prescription V1.06

Patient Details

Forename _____ Surname _____

Protocol

Partial Prescription 0 of 2 Segments

Page: 1 of 3

DOB _____ Patient NO _____ Local No. _____ Course Name: _____

VINORELBINE Single agent NSCLC

SA (m²)
Height (m)
Weight (kg)

Consultant _____ Ward _____ Type of line _____ No. of lumen: _____

Vinorelbine IV 30mg/m2 NSCLC

Diagnosis Non small cell lung cancer

NHS No _____

Monitoring	Acceptable Range	Date Due	Date of Test	Value	Checked
Height (m)					
Weight (kg)					
SA (m ²)					
ALA TRANSAM2.5ULN	0.00	100.00	Day [1]		
ALK PHOSPH 5 ULN	30.00	650.00	Day [1]		
BILIRUBIN 1.5ULN	0.00	31.50	Day [1]		
NEUTROPHILS > 1.5	1.50	15.00	Day [1]		
PLATELETS > 100	100.00	600.00	Day [1]		
NEUTROPHILS > 1.0	1.00	15.00	Day [8]		
PLATELETS > 75	75.00	600.00	Day [8]		

Additional Prescribing Notes

Patients previously treated with Doxorubicin appear to develop severe thrombophlebitis post Vinorelbine. Pretreat with Hydrocortisone 100mg IV immediately prior to administration of Vinorelbine.

Dose Modification
For grade 3 toxicity or neutropenic sepsis dose reduce to 22mg/m2 for subsequent cycles

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				/	/	
1	T=hrs	DEXAMETHASONE (8mg)	8 mg	None	PO				/	/	
1	T=hrs	ONDANSETRON (8mg)	8 mg	None	PO				/	/	
1	T=:hrs	VINORELBINE (30mg/m ²)	mg	SODIUM CHLORIDE 0.9% 50 ml	IV				/	/	Max dose 60mg. Infuse over 5-10 mins & leave free flowing infusion running for 15 mins post dose. Monitor for signs of extravasation.

Allocated by:	Confirmed by:	Authorised by:	Checked by: (Pharmacist)	<table border="1"> <tr> <td>Parenteral</td> <td>2</td> </tr> <tr> <td>Intrathecal</td> <td>0</td> </tr> <tr> <td>Oral</td> <td>1</td> </tr> </table>	Parenteral	2	Intrathecal	0	Oral	1
Parenteral	2									
Intrathecal	0									
Oral	1									
Date:	Date:	Date:	Date:							
/ /	/ /	/ /	/ /							

Chart Id.: Preview

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Vinorelbine IV 30mg/m² NSCLC

SA (m²)
Height (m)
Weight (kg)

Ward _____

NHS No _____

Day	Date and Time	Drug and dose (per m ²) or dose (per kg)	ACTUAL DOSE	Infusion Fluid and Final Volume	Route	Additives	Time/Infusion Rate	Line	Given/Checked by	Time Start/Stop	Comments
8	T=hrs	DEXAMETHASONE (8mg)	8 mg	None	PO				/	/	
8	T=hrs	ONDANSETRON (8mg)	8 mg	None	PO				/	/	
8	T=:hrs	VINORELBINE (30mg/m ²)	mg	SODIUM CHLORIDE 0.9% 50 ml	IV				/	/	Max dose 60mg. Infuse over 5-10 mins & leave free flowing infusion running for 15 mins post dose. Monitor for signs of extravasation.

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Patient Details

Forename	Surname	Protocol	VINORELBINE Single agent NSCLC	SA (m²)
		Course Name	Vinorelbine IV 30mg/m2 NSCLC	Height (m)
DOB	Patient NO	Local No.	NHS No	Weight (kg)
Consultant		Ward	Diagnosis Non small cell lung cancer	
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	METOCLOPRAMIDE														
Actual dose	10 mg	Duration	PRN												
Route	PO	Start Date													
Frequency	TDS	Start Day	8												
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:	Chart Id.:Preview
/ /	/ /	/ /	/ /	