



S/B Dietician

WT:- 13.2kg
HT:- 93cm (1)

Current intake : 575kcal and
165g P
Recommended intake :
1000 kcal and
30g P.

Target :: 1300 kcal and 34g P

Admisi - Pedagogik

1500g in 200 ml milk

BD

Diet Manguni

Counseling done


25/03/23.

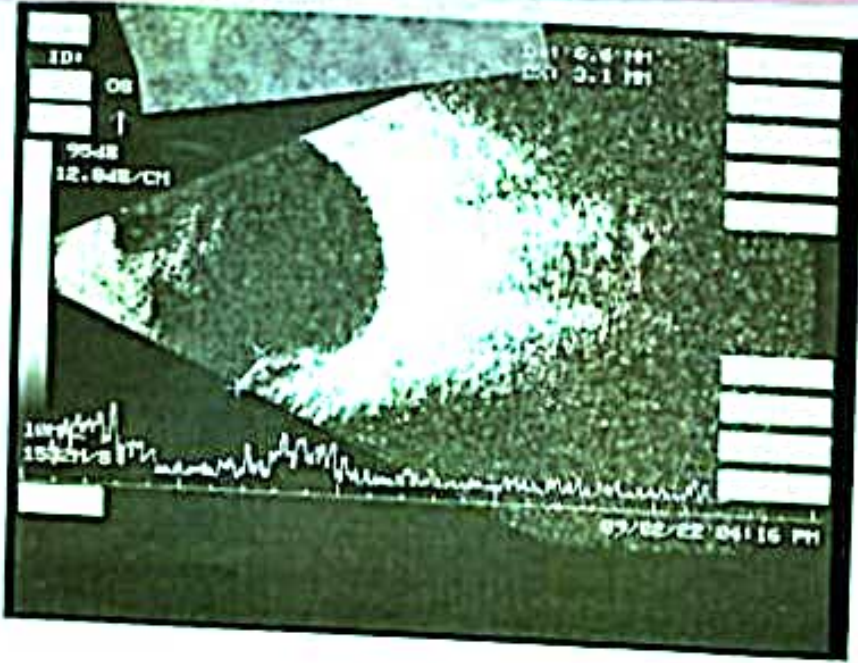
28/3/23
- 9 cycles
- hygiene maintained
- cycle 9 completed on 5/3/23
- 24/3/23

- Ⓚ EORB - enucleated. (7/10/22)
- Ⓛ IORB (multifocal gp B)

Post 9 cycles HDCEV. (last 4/3/23)

Due for EVA on 24/3/23.

RT enlisted.



1162

भाग व दिन
on and Day
र व शनिवार VI
day & Saturday

कमरा नंबर
Cabin No.

क
Unit

121

पता
Address

DATE

2/9/22

उपचार Treatment

EVA ↓ unit-6

No of chemo-2
last chemo: 27/7/22

IAC ⊖
EBRT ⊖

Percutaneous / intravitreal inj.

Recent EVA: 24/6/22 (Staging EVA)

RE
EORB

LE
~~with~~ Multifocal Group B
RB.

कृपया इस कार्ड को सुरक्षित रखें तथा अस्पताल में दिखाने के समय हर वक्त साथ लायें।

Kindly keep this Card safely and bring it on your follow-up visits.

1. धूम्रपान निषेध
2. कूड़ा कर्कट केवल कूड़ेदान में ही डालें
3. थूकिये नहीं
1. No Smoking
2. Use Dustbin
3. No Spitting

RAJENDRA PRASAD CENTRE FOR OPHTHALMIC SCIENCES
ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI-110029

CONSENT FORM

U.H.I.D. NO. / O.P.D. NO.	<u>sumit yadav</u>	BED NO.	_____
NAME :	_____	SEX :	_____
AGE :	_____		
SON / DAUGHTER / WIFE OF	<u>Manoj Kumar Yadav</u>		
ADDRESS :	<u>Village Khatoliya post Bhaghandra Distt</u> <u>Jampur Uttar Pradesh</u>		
TELEPHONE NO. (OFF)	<u>9054137162</u>	(RESI.)	_____
FAX.	_____		

INFORMED CONSENT

AUTHORISATION FOR MEDICAL TREATMENT, ADMINISTRATION OF ANAESTHESIA AND PERFORMANCE OF SURGICAL OPERATION AND / OR DIAGNOSTIC / THERAPEUTIC PROCEDURE

- I hereby authorise the Dr. Rajendra Prasad Centre for Ophthalmic Sciences, A.I.I.M.S. and those the Institute may designate as staff to perform upon _____ the following medical treatment, surgical operation and / or diagnostic / therapeutic procedures _____
- It has been explained to me that during the course of the operation / procedure, unforeseen conditions may be revealed or encountered which necessitate surgical or other emergency procedure in addition to or different from those contemplated at the time of initial diagnosis. I, therefore, further authorise the above designated staff to perform such additional surgical or other procedures as they deem necessary or desirable.
- I consent to the administration of anaesthesia and to the use of anaesthetics as may be deemed necessary, or desirable, except to the following exceptions.

(Indicate exception or 'None')

- To the best of my knowledge, I state that I am / am not suffering from Hypertension / Diabetes / Bleeding disorders / Heart disease or _____
- I also state that I am not suffering from any known allergies or drug reactions. Which are _____
- I further consent to the administration of such drugs, infusions, plasma or blood transfusions or any other treatment or procedures deemed necessary.
- The nature and purpose of the operation and / or procedures, the necessity thereof, the possible alternative methods, treatment, prognosis, the risks involved and the possibility of complications in the investigative procedures / investigations and treatment of my condition / diagnosis have been fully explained to me and I understand the same. I have also been explained that in view of squint any one or both eyes may need to be operated and I give consent for the same.
- I have been given an opportunity to ask all / any questions and I have also been given option to ask for any second opinion.
- I acknowledge that no guarantee and promises has been made to me concerning the result of any procedure / treatment.
- I consent to the photographing or televising of the operations or procedures to be performed, including appropriate

All India Institute of Medical Sciences, New Delhi.

Division of pediatric Oncology

106040497

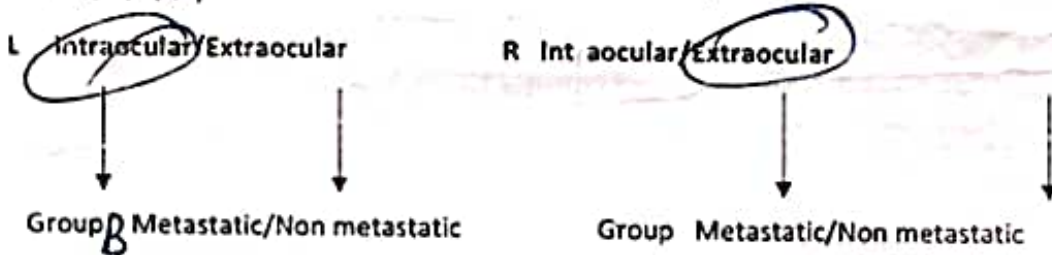
TREATMENT PROTOCOL FOR RETINOBLASTOMA

Name Sumit Yadav Father's name Manoj Age 3yr Sex M POC NO.....family history.....

Squint/white reflex/diminishes vision/red eye/watering of eyes/Proptosis
Others.....

Unilateral/bilateral B/L

MT 0-0mm HBsAg NR HIV NR



Baseline workup/Investigations

USG Rt. sided large mass filling > 50% of globe with calcification
lt. sided appears anechoic

EUA Rt. eye - fundus Not visible, Scleral involn ⊕ AC seeds ⊕
lt. eye - Group B Total hyptama ⊕

Indirect Ophthalmoscopy

CT/MRI date & report

Rt. scleral breach ⊕ upto 1cm; ON not involved.
lt. Intraocular mass, ON not involved.

Review of imaging at radioconference (Yes/No)

NRC

Hb 7 TLC 1680 Platelet 629 LAM 4340
SGOT/SGPT/S.Bil/SAP 39/16/0.32/2.18
MT NR HBsAg NR HIV NR

Chemo - 3 HDDEV
IAC ⊖
EBRT ⊖

(L) ICG TTT
2/9/22

Last chemo - on 6/9/22

Last NRC - 6/9/22 SE Radiology

(A) Chemorepresents COB
No optic nerve thickening or
enhancement

Kindly accommodate pt in Dharmisthal

To Gurin
for history
adjuvant chemotherapy

EBRT for (10)
45%.

Pooja
3/10/22
Dr. Preeti Toular
Senior Resident
D. R. P. Centre for Oncologic Sciences
I.C.M.R. of India / ALLMS, New Delhi-29

Plan = HPT report

Date for EBRT
1 month is
Vijayakumar

Used / sat

(33) 4.5%
Vijayakumar

Plan is per patient's wishes
for adjuvant systemic chemotherapy

- 147 B (over)

TRCT for EBRT (n)

NO OPD card



Dr. Rajendra Prasad Centre For Ophthalmic Sciences
ALL INDIA INSTITUTE OF MEDICAL SCIENCES (AIIMS), New
Delhi, 110029

Discharge Report
PROVISIONAL DISCHARGE CERTIFICATE

121

UHID :	106010497	Cr No:	R 033945-22
Name:	Mr. SUMIT MANOJ YADAV	Department:	R. P. Centre (Eye Centre)
Age/Sex:	2 years 5 months 9 days / Male	Unit:	Unit VI
Ward Name:	1A	Bed No.:	121
Address:	KHATOI IA, SAUNPUR, UTTAR PRADESH, INDIA	Drug Allergy, if any :- []	
Mobile No:	9054137162		
Date of Admission:	05/10/2022 11:09:08 AM		
Date of Discharge:	08/10/2022 08:22:00 AM		

22-114C
8/10/22

ICD Code: I43.0
ICD Description: Retinal disorders in diseases classified elsewhere

Diagnosis
 RE FORB ✓
 LE MULTIFOCAL GROUP B RETINOBLASTOMA

Investigation	Systemic	NI	Ocular	VA (CARDIFF) RE DOES NOT FOLLOW LIGHT LE 6/12 AT 50 CM IOP RE DIG LOW LE DIG NORMAL
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Treatment/Operative Procedure	Surgeon	DR LOME	Surgery	RE ENUCLEATION UNDER GA OPTIC NERVE STUMP IS IMPLANT SIZE 20 MM SILICON
	Date	07/10/2022		

Condition of Discharge	Vision	NA	IOP	DIG LOW
	Anterior Seg.	MILD WATERY DISCHARGE WOUNDS COMPOSED CONFORMER INSITU	Posterior Seg.	NA

Advice During Discharge	Oral	SYP TRUGS SICS PLUS 2.5 ML TDS FOR 5 DAYS SYP DCG RI 2.5 ML QD FOR 5 DAYS - 0.25ml WITH DR LOME IN 1428 AT 2PM ON 12/10/22 BRING HIS OPHTHALMOLOGY REPORT	Topical	RE E/D MIFEDOX 4% QD 1 WEEK E/D ARTIFICIAL TEARS 6/D FOR 1 WEEK
	Follow Up	7th floor (Swk)	Position	

Pre-op
VER 35.5mc 105mc

Prepared By: Dr. Arnav Panigrahi
Signature Of Senior Resident

last EVA -
2/1/22

Date & Time
8/10/22



chemoreceptor cells

Receptor cells

Wt: GCSF 65 ug s.c. OD from Day 3 till Ant recovery

Syp Amet (2mg/5ul) Sul TDS
T. Dexa (4mg) 1/2 tab TDS
T. Lancel IR 15mg 1 tab BBFOD } x 3 days

Cont. Septan, oral hygiene

Take an urgent RPC & RT OPD date (father counselled)

N/V - 20/3/23 - POC - 2pm

[Signature]

S/B Dictilia

Wt: 13kg

Current intake :- 890 kcal and 215 P
Recommended intake :- 1230 kcal & 345 P
↓ ind appetite since 2-3 days.

Counseling done

Advice :- Thyr 3/day
Cheel 2-3 x p/day

[Signature]
9/3/23

GCSF 65mcg
D1 Feb 6/3/23
D2 Feb 5/3/23
D3 Feb 8/3/23
D4 Feb 9/3/23
D5 Feb 10/3/23

Adv - Syp Lactazine (5/5) 2.5ml tid x 5 days

[Signature]



अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली
All India Institute Of Medical Sciences, New Delhi

UHID:	106040497	Sex :	Male
Patient Name :	Mr. SUMIT MANOJ YADAV	Sample Received Date :	24-Mar-2023 18:07 PM
Age :	2Y 10m	Department :	Paediatrics
Lab Name:	Dept of Laboratory Medicine	Lab Sub Centre:	Smart Lab New OPD Block
Reg Date :	24-Mar-2023 18:07 PM	Sample Collection Date:	24-Mar-2023 13:42 PM
Recommended By:	Dr. S. K. KABRA	Lab Reference No:	2312211776

Sample Details : LH2403231329

Sample Type : Whole Blood

Report

HEMATOLOGY

Test Name	Result	UOM	Reference
Hb	7.70	g/dl.	11.0 - 14.0
Hematocrit	27.80	%	34 - 40
RBC count	3.72	$10^6/\mu\text{L}$	4.0 - 5.2
WBC count	5.92	$10^9/\mu\text{L}$	5.0 - 15.0
Platelet count	368.00	$10^3/\mu\text{L}$	200 - 490
MCV	74.70	fL	75 - 87
MCH	20.70	pg	24 - 30
MCHC	27.70	g/dl.	
RDW-CV	31.20	%	11.6 - 14
Neutro	27.50	%	30-60%
Lympho	59.10	%	29-65%
Eosino	0.50	%	1-4%
Mono	12.70	%	2-10%
NRBC	0	%	
Baso	0.20	%	0-1%
Neutro - Abs	1.63	$10^9/\mu\text{L}$	1.5-8.0
Lympho- Abs	3.50	$10^9/\mu\text{L}$	6.0-9.0
Eosino - Abs	0.03	$10^9/\mu\text{L}$	0.1 - 1.0
Mono - Abs	0.75	$10^9/\mu\text{L}$	0.2 - 1.0
Baso - Abs	0.01	$10^9/\mu\text{L}$	0.02 - 0.1

Remarks: Microcytic Hypochromic Anemia. Advice: 1. Iron studies, 2. Reticulocyte count. Kindly correlate clinically

-----End of Report-----

Dr. Sudip Kumar Datta
(Biochemistry & Immunoassay)

Dr. Tushar Sehgal
(Hematology & Coagulation)

Dr. Suneeta Meena
(Serology)

Dr. Kundan Kumar MD (Lab
Medicine)
24-Mar-2023 19:30



अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली
All India Institute Of Medical Sciences, New Delhi

UHID: 10604097 Sex: Male
Patient Name: Mr. SUMIT MANOJ YADAV Sample Received Date: 24-Mar-2023 16:43 PM
Age: 2Y 10m Department: Paediatrics
Lab Name: Dept of Laboratory Medicine Lab Sub Centre: Smart Lab New OPD Block*
Reg Date: 24-Mar-2023 16:02 PM Sample Collection Date: 24-Mar-2023 13:42 PM
Recommended By: Dr. S. K. KABRA Lab Reference No: 2312211187
Sample Details: LC2403231868 Sample Type: Serum

Report

BIOCHEMISTRY

Test Name <small>(Methodology)</small>	Result	UOM	Reference
Urea <small>(Urea, BUN)</small>	24	mg/dl	17 - 49
Creatinine <small>(Creatinine, creatinemia)</small>	0.2	mg/dl	0.2 - 0.4
Uric Acid <small>(Uric acid, uricemia, UA)</small>	2.6	mg/dl	3.4 - 7.0
Calcium <small>(Calcium, calcium, Ca, Ca²⁺)</small>	10.0	mg/dl	8.8 - 10.8
Phosphorus <small>(Phosphorus, P)</small>	4.8	mg/dl	2.5-4.5
Sodium <small>(Sodium, Na, Na⁺)</small>	138	mmol/L	135 - 145
Potassium <small>(Potassium, K, K⁺)</small>	4.3	mmol/L	3.5-5.1
Chloride <small>(Chloride, Cl, Cl⁻)</small>	104	mmol/L	98-107
Bilirubin (T) <small>(Total bilirubin, Bilirubin)</small>	0.14	mg/dl	0 - 1
Bilirubin (D) <small>(Direct bilirubin, conjugated bilirubin)</small>	0.09	mg/dl	0 - 0.2
Bilirubin (I) <small>(Indirect bilirubin)</small>	0.05	mg/dl	0 - 0.9
ALT <small>(Alanine aminotransferase)</small>	21	U/L	0 - 26
AST <small>(Aspartate aminotransferase)</small>	38	U/L	<=40
ALP <small>(Alkaline phosphatase)</small>	296	U/L	142 - 335
Total protein <small>(Albumin)</small>	6.3	g/dl	6.0 - 8.0
Albumin <small>(Albumin)</small>	4.4	g/dl	3.8 - 5.4
Globulin <small>(Globulin)</small>	2.0	g/dl	3.0 - 3.7
A/G ratio <small>(Albumin/globulin)</small>	2.2		0.8-2.0

-----End of Report-----

Dr. Sudip Kumar Datta
(Biochemistry & Immunoassay)

Dr. Tushar Sehgal
(Hematology & Coagulation)

Dr. Sunecta Meena
(Serology)

Dr. Ranji Rao Ranjini
24-Mar-2023 20:09



अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली
All India Institute Of Medical Sciences, New Delhi

UHID: 1060497 Sex: Male
Patient Name: Mr. SUMIT MANOJ YADAV Sample Received Date: 28-Feb-2023 18:38 PM
Age: 2Y 10m Department: Neuro Anesthesia
Lab Name: Dept of Laboratory Medicine Lab Sub Centre: Smart Lab New OPD Block
Reg Date: 28-Feb-2023 18:38 PM Sample Collection Date: 28-Feb-2023 15:32 PM
Recommended By: Dr. S. K. KABRA Lab Reference No: 2312112776

Sample Details : LH2802231452

Sample Type : Whole Blood

Report

HEMATOLOGY

Test Name (UOM)	Result	UOM	Reference
Hb (g/dL)	7.60	g/dL	11.0 - 14.0
Hematocrit (%)	28.00	%	34 - 40
RBC count ($10^6/\mu\text{L}$)	3.76	$10^6/\mu\text{L}$	4.0 - 5.2
WBC count ($10^3/\mu\text{L}$)	5.02	$10^3/\mu\text{L}$	5.0 - 15.0
Platelet count ($10^3/\mu\text{L}$)	308.00 ✓	$10^3/\mu\text{L}$	200 - 490
MCV (fL)	74.50	fL	75 - 87
MCH (pg)	20.20	pg	24 - 30
MCHC (g/dL)	27.10	g/dL	
RDW-CV (%)	31.40	%	11.6 - 14
Neutro (%)	26.30	%	30-60%
Lympho (%)	59.60	%	29-65%
Eosino (%)	0.20	%	1-4%
Mono (%)	13.70	%	2-10%
NRBC	1	%	
Baso (%)	0.20	%	0-1%
Neutro - Abs ($10^3/\mu\text{L}$)	1.32	$10^3/\mu\text{L}$	1.5-8.0
Lympho - Abs ($10^3/\mu\text{L}$)	2.99	$10^3/\mu\text{L}$	6.0-9.0
Eosino - Abs ($10^3/\mu\text{L}$)	0.01	$10^3/\mu\text{L}$	0.1 - 1.0
Mono - Abs ($10^3/\mu\text{L}$)	0.69	$10^3/\mu\text{L}$	0.2 - 1.0
Baso - Abs ($10^3/\mu\text{L}$)	0.01	$10^3/\mu\text{L}$	0.02 - 0.1

-----End of Report-----

Dr. Sudip Kumar Datta
(Biochemistry & Immunoassay)

Dr. Tushar Sehgal
(Hematology & Coagulation)

Dr. Suneeta Meena
(Serology)

Dr Ranjan Yadav MD (Lab
Medicine)
01-Mar-2023 00:58



LABORATORY ONCOLOGY UNIT, Dr B.R.A. IRCH, AIIMS, New Delhi & NCI-JHAJJAR, AIIMS

Requisition form for Routine Investigations

UHID : Name : Age/Sex :	<ul style="list-style-type: none"> Clinical Diagnosis: Clinical Details: <i>Rehnobla bna.</i> Payment status: <ul style="list-style-type: none"> Paying EHS (No :) Exempted by (Sign and Stamp)
---------------------------------------	--

Investigation Requested

Parameters	Cost	Parameters	Cost	Parameters	Cost	Parameters	Cost
✓ CBC+DLC	Free	Total Bilirubin	Free	FSH	200	HIV	Free
CBC+DLC+ Reticulocyte	Free	Direct Bilirubin	Free	LH	200	HBsAg	Free
PT	Free	SGPT/ALT	Free	Estradiol	225	HCV	Free
INR	Free	SGOT/AST	Free	Progesterone	225	IgG	Free
APTT	Free	Total protein	Free	Cortisol	200	IgA	Free
TT	Free	Albumin	Free	Vitamin D	200	IgM	Free
D Dimer	Free	Alkaline Phosphatase	Free	Testosterone	200	AFP	Free
Fibrinogen	Free	GGT	Free	TSH	200	CA125	500
Glucose R	Free	Amylase	Free	FT3	Free	CA19.9	100
Glucose F	Free	Lipase	Free		Free	CEA	225
Glucose PP	Free	Magnes	Free		200	PSA	275
GTT-50g Glucose	Free	Choleste	Free		200	Free PSA	Free
GTT-75g Glucose	Free	Triglyc	Free		312	β-HCG	Free
GTT-100g Glucose	Free	VLDL	Free		Free	HbA1c	150
Urea	Free	LDL	Free	Homocysteine	Free	Requesting Doctor Name _____ Sign <i>[Signature]</i> Seal _____	
Creatinine	Free	HDL	Free	Iron	Free		
Uric Acid	Free	LDH	Free	Transferrin	100		
Calcium	Free	CRP	25	Ferritin	Free		
Phosphorus	Free	IL-6	Free	TIBC	Free		
Sodium	Free	Procalcitonin	1350	Troponin	35		
Potassium	Free	Prolactin	200	CK-NAC	125		
Chloride	Free	PTH	200	CK MB	100		



ब० रो० वि० कार्ड
O.P.D. Card



अनुभाग व दिन
Section and Day I
सोमवार व बृहस्पतिवार
Monday & Thursday

कमरा नंबर
Cabin No.

डा० राजेन्द्र प्रसाद नेत्र विज्ञान केन्द्र
अ० भा० आयु० सं०, नई दिल्ली - 110029
Dr. Rajendra Prasad Centre for Ophthalmic Sciences
A.I.I.M.S., New Delhi-110029

यू.एच.आई.डी. संख्या
UHID No. आचार्य एस. के. खोखर का एकक
Prof. S. K. Khokhar's Unit

रोगी का नाम Name of the Patient	पुत्र/पुत्री/पत्नी S/D/W	लिंग Sex	आयु Age	पता Address
Sumit	3y	M		13 lg

दिनांक DATE	निदान DIAGNOSIS
	RE RB

24/3/23

उपचार Treatment
FT LSCE, CSAB, H/o ICU stay 23d NPO since 10 pm
(H/o maternal anemia) - O₂ flow FM
- h/o jaundice ⊕
No h/o hptl admo. No combs

Exams
Ⓜ Peds airway
Nose clear
Chest clear
IV → Ⓜ feet

Chemo - 2 cycles, RE Enucleate in Oct 2022
- On Septic sup H/o 6 GA exposures
- last on 4/3/23
H/o URI 1wk back after chemo
(cough)
- took antibiotics last 5d back

Anaesthesia notes
Z: Sev + O₂ + N₂O → Classic LMA # 2
M: Sev + O₂ + N₂O
A: 100% O₂
Postop vitals stable

Namitha
TR, /an

कृपया इस कार्ड को सुरक्षित रखें तथा अस्पताल में दिखाने के समय हर वक्त साथ लायें।

Kindly keep this Card safely and bring it on your follow-up visits.

1. धूम्रपान निषेध 2. कूड़ा कर्कट केवल कूड़ेदान में ही डालें 3. थूकिये नहीं
1. No Smoking 2. Use Dustbin 3. No Spitting

b.8 $\left\{ \begin{array}{l} 3640 \\ 640 \end{array} \right\} 49,000$

Adv:

1. Transfuse 200ml PRBC over 3 hours with 8mg lasic midway (elective date MCB-Day Care)

2. go ahead with cycle 10 HDCEV. wt-134

Inj Emeset 2mg IV } pre-chemo.

Inj Deca 2mg IV } pre-chemo.

Inj VCR 0.3mg IV push DL

Inj Carboplatin 360mg in 200ml NS over 1hr. DL

Inj Etoposide 150mg in 300ml NS over 1hr. DL, D2, D3 11/4/23

Inj GCSF 65µg SC OD X 5 days post-chemo.

Syp Emeset (2mg / 5ml) 5ml tds

P. Deca 4mg 1/2 → 1/2

P. Lanyol JR 15mg PO OD

X 3 days
 → A10 2/4/23
 → A10 2/4/23
 → A10 2/4/23