





Outward No.0131/KCC/2023-24

Date: 13.3.2024

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Baby Pradnya Parasharam Salokhe, Age -5 year, Female, At Aralgundi, Tal-Bhudargad, Dist-Kolhapur (PRN No-42159) is a case of Ca Retinoblastoma. She has been advised Bone marrow biopsy + Surgery + supportive care. The approximate cost of total treatment is Rs. 5,00,000/- (Rs. Five Lac only).

This certificate is being issued for the purpose of financial help to Baby. Pradnya Parasharam Salokhe. Please kindly consider and do the needful.

Kolhapur cancer centre

Dr.Nilesh A. Dhamane
DNB Madicina MD(USA-ECFMG Certified)
DNB 13-67-31 Oncology
Reg.No.2007/08/2447
Kolhapur Cancer Centre

KOLHAPUR CANCER CENTRE PVT LTD.

R. S. 238. Opp. Mayur Petrol Pump, Gokul Shirgaon, Kolhapur - 416 234.
Phone: +91 (0231) - 2677990 / 91 / 92 / 93, Cell: 8380010580 / 81,

Email: info@kolhapurcancercentre.com, Website: www.kohapurcancercentre.com

CIN-U85110PN2006PTC129187 Affiliated with Indian Cancer Society



HAR HOSPITAL

OPD ASSESMENT FORM



Pradrya Salakhe

ime: 1 pm

11/03/2024

S(B Br. Adlit Walve

omplaints:

Ho noticing RE white retters

OLE:

(RE) Lamacoria

B scan & MRI

s/o (R) intraocular nos

c calcification

Imp :

(RE) HHO RB.

Adv:

1) Schedule EUA tomorm

ificant Medical / Surgical History:

11/3/24 1:05 pm

utritional Status:

Preventive Care:

Net: Soft / Regular / Diabetic / Salt Restricted / Clear Liquid / RT / NBM / Renal

Vitials :	Toma:	Height :	Weight: _
Pulse : BP :	Temp :		
		Plan of Car	re / Medication :
Systemic Examination :	EUA fi	ndings	
12/3/24			(3)
	(RE)		(LE)
Lids	(a)		0
Cay.	Quiet	*	Quiet
Cornea	Clear		Clear
HCD	11.5mm		11.5 mm.
AC	@ depth	Acseeds (@ Depth
Inis	WIO		NVI (C)
Lens	Clear		Clear
Investigations: IOP (= Perlains)	12mmHg		10 mm Hg.
Fundus	. Hazy view	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	360° upto
(du	e to vitreous haz	e) WNL	200 No
Mas	e minu inferio	xty	1 1 2 21
CIL	s mainly inferio	he	
4110	ng 3/12 or gar	D	
		15	
Imp: RE RB.			
<u>Plan</u>	RE Enceleater ting	let A	
Referral if any:	COP		
Toia	I of cheme reduction	Follow up Advice :	

12/3/24 12:10pm

^{*} Note: For follow up visit please carry this paper along with you

^{*} फॉलोअप व्हिजीटसाठी येताना हा पेपर सोबत आणावा



Reporter: rpt2/MCS

Pt. Name	: PRADNYA SALOKHE		
Pt. Name		Age/Sex	5 Yrs/F
Ref. By	: Dr. POOJA KULKARNI		
PHE .		Date	: 05-Mar-2024

MRI OF BRAIN WITH ORBIT (PLAIN & CONTRAST)

Multiplanar multisequence MRI of the brain and orbit has been performed.

FINDINGS:

ORBIT:

There is a well-defined heterogeneously enhancing nodular soft tissue lesion noted in the posterior compartment of the right globe along the inferior retinal surface.

No obvious involvement of the optic disc / optic nerve.

No obvious extension outside the globe.

No obvious extension into the retro orbital fat.

--- Suggestive of posterior compartment neoplastic intra ocular lesion – Retinoblastoma.

The left ocular globe shows normal size and shape.

The position of the left ocular globe within the orbit is maintained.

The lens shows normal positions.

The left optic nerve is normal in caliber.

The retro-bulbar fat appears normal on left.

The left ocular muscle shows normal morphology.

Rest of the bony walls of the orbit, the orbital fissures and the optic canal and foramen is normal on left.

BRAIN:

Diffusion weighted images do not show any area of acute infarct.

Cerebral parenchyma appears unremarkable.

The cerebellum appears unremarkable.

Ventricular system and basal cisterns are clear.

P.T.O

