



<https://missionhopp.org/>



Date -

Reg. No -

Registration Form

- * Patient Full Name NOORAIN
- * Patient's Date of Birth 08/05/2006 Age 17 Yes
- * Patient's Gender MALE
- * Patient's Guardian Name NOOR ALAM
- * Relation With Child FATHER
- * Permanent Address A-62/63, VEENA COLONY, NAGLOI
NILOTHI
- Dist. WEST DELHI Pin Code 110041 State DELHI
- * Contact Number +91- [REDACTED] ; +91 -
- * Patient's Family Background DAILY WAGE LABOUR
- * Parent / Guardian Proof AADHAR Id No. [REDACTED]
- * Hospital Name (where patient admitted) RML HOSPITAL, DELHI
- * Name of Department DEPARTMENT OF PEDIATRICS
- * Disease (patient suffering from) SCOLIOSIS - LEFT LUNG COLLAPSE
- * Doctor's Name (who treated the patient) Dr. SAMPADA KAUL
- * OPD Reg. No. MH0118/20242642 Date 28/02/2024
- * Approximate Treatment Cost 80000/-

बुरेजी लाल

(Parent / Guardian Signature OR LI)

* Registration No. (records in NGO) MH0118/2024 (Only Office Use)

Deciding officers signature



19/02/2024
10 AM

To
the
social worker
Dr RMLH Delhi

NOORAIN
2642
Fym/Male
J PICU - Bed 115
↓ prof B Patel

Respected Sir/Madam

The above mentioned pt is a c/o scoliosis = RLO2
renal PMH = myocardial infarctus = left lung collapse
PICU team is planning to discharge the patient
home on BiPAP machine 100% requirement for ^{continuous} O2 support
As the patient is poor and unaffordable for
BiPAP machine kindly consider arranging
a BiPAP machine for the above mentioned patient
we would be highly obliged regarding the same

Thanking You
Dr Sampada
(PG-1)

Dr. Gayatri Krishnan
PG Resident
Department of
ABVIMS & RML



Forwarded to Mission HOPP.
on 21/02/2024

[Signature]
MSWD

75 साल स्वास्थ्य सेवा में— 1933-2008
75 YEARS OF HEALTH CARE 1933-2008

भारत सरकार
GOVERNMENT OF INDIA

स्ना. चि. शि. अनु. सं.— डा. राम मनोहर लोहिया अस्पताल, नई दिल्ली
PGIMER – DR. RAM MANOHAR LOHIA HOSPITAL, NEW DELHI

जिन्दगी चुनें : तम्बाकू नहीं
CHOOSE LIFE : Not Tobacco



20240030240

केस शीट / CASE SHEET

(क) भर्ती संबंधी आंकड़े / Admission Data : 20242642 AADHAR NO ECS 3rd Floor Paed Department

के. पं. संख्या / CR No.	P-1B Thrus	वार्ड / Ward		
यूनिट नं. Unit No.	Dr. DEEPAK SACHAN - Doctor	क्या विकसित निमित्त मिपल है / I.M.L.C.	नहीं (No)	हाँ/हाँ Yes/No
यूनिट अध्यक्ष Unit Head	2024-01-11 11:37 pm	भेजने वाले का नाम Admitted from		
भर्ती की तारीख एवं समय Date & Time of Admission		स्थानान्तरण Transfer to		

(ख) रोगी के संबंध में / Patient Data : Mr. NOORAIN 17 Years / Male

नाम / Name	NOOR ALAM	आयु एवं लिंग / Age & Sex	
माता-पिता/पति का नाम Mother / Father / Husband's Name	A-62/63, VEENA ENCLAVE, NANGLOI, PALOCHI, DELHI, NEW	पेटोपि / आपातकालीन संख्या / OPD / Emergency No.	
पता / Address	Delhi, INDIA.	के. स. नं. पो. टोकन सं. CGHS Token No.	
		दूरभाष / Phone Nos.	

(ग) नैदानिक आंकड़े / Clinical Data

आसक्त निदान Final Diagnosis		आईसीडी कोड ICD Code	
आसक्त गत शल्यक्रिया Operative Procedure		आसक्ति की तारीख Date of Operation	

(घ) छुट्टी/मृत्यु संबंधी आंकड़े / Discharge/Death Details :

छुट्टी/मृत्यु की तारीख एवं समय Date & Time of Discharge Reason/LAMN/Date/Death		अस्पताल में भर्ती रहने की अवधि / Hospital Stay	
मृत्यु का कारण Cause of Death			

	जूनियर रेजिडेंट Junior Resident	सीनियर रेजिडेंट Senior Resident	चि. अभि/विशेषज्ञ/यूनिट अध्यक्ष M.O. / Specialist / HOU
नाम - Name			
हस्ताक्षर / Signature			

लगातार चार्ट / CONTINUATION CHART

नाम/Name: Noorain 16y/m कमरा/रोगी सं/Room/Bed No. _____

नाम/Date	प्रतिदिन विवरण और चिकित्सा/Daily Notes and Treatment	आहार/Diet
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1/24
10m

Dis - Scoliosis e RLD e severe PAH e
Marfanoid Habitus e (L) lung collapse

A/E :- 1) Afebrile

2) R/D → on NIV, maintaining
PEEP-5, FiO₂-25%, SpO₂>95%
PIP-8+5

3) Hemodynamically stable,
orally accepting

o/e :-

PR-129/min

SpO₂-93%

RR-33/min

BP-94/55 (71)

Ext-warm

R/S- B/LAET

AE ↓ on

(L) IAA IMA

P/A }
CVS } → NAD
CNS }

Adv :-

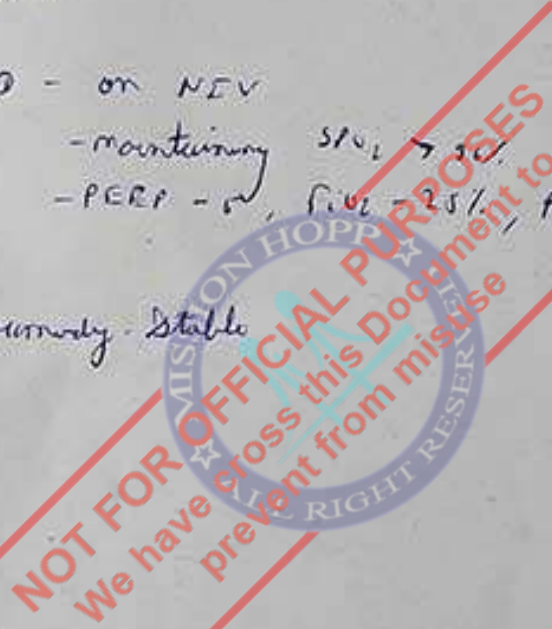
- CST

[Signature]
Dr. Ryan
1/24

PICU / 415
लगातार चार्ट / CONTINUATION CHART

नाम/Name Nathan / LGy / m कमरा/कक्षा नं./Room/Bed No. 415

नाम/Date	दैनिक विवरण और चिकित्सा/Daily Notes and Treatment	आहार/Diet
10/2/24 1 PM A/I	<p>Dis - Swallow & RLD & Swallow PAM & myocardial infarctus & @ lung collapse</p> <p>SpO₂ - on NEV - maintaining SpO₂ > 90 - PERF - on, FiO₂ = 25%, PIP - 8-15</p> <p>Child normally - Stable</p>	
C/S/B	<p>Dr. Sheshal Naun b D D karan sub</p> <p>blood gas ONLY if symptomatic</p>	<p>them</p> <p>- Blood gas if symptoms</p>



लगातार चार्ट / CONTINUATION CHART

नाम/Name: Noorain Iqbal M कमरा/रोगी सं/Room/Bed No.:

तारीख/Date: प्रतिदिन निदान और चिकित्सा/Daily Notes and Treatment आहार/Diet

11/2/24
12 PM

ASix: Severe RLD & severe PAH & Marfanoid habitus & @ lung collapse.

- ATI:
1. Afebrile.
 2. RD on NIV, maintaining saturation > 91%.
 3. Hemodynamically stable, orally accepting.

pH: 7.33
PCO₂: 74.1 mmHg
PHCO₃: 40.2 mmol/L
PO₂: 50.2 mmHg

PEEP = 5 cm H₂O
PIP: 8+5 cm H₂O
FRO₂: 21%

SE:

PR: 112/min
SPO₂: 92%
RR: 32/min
BP: 102/64 mm Hg
Eat: warm
PP/PV: r/l M

RL: BCLAE ⊕
AE ↓ on @ IAA, INA
PIA: }
CVC: } NAD
ONS: }

Adv.

- CST.

Dr. Gayatri K.

लगातार चार्ट / CONTINUATION CHART

नाम/Name: Neerain (16yr/M) PICU-bed 415

नाम/Date: _____ प्रतिदिन विवरण और चिकित्सा/Daily Notes and Treatment _____ आहार/Diet _____

18/02/24
10pm

Acid-schosis c RLD c severe PAH c
metabolic lacticus with left lung collapse.

A/G.
PH = 7.33
pCO₂ = 74.1 mmHg.
HCO₃⁻ = 40.2
PO₂ = 50.2

- ① afebrile.
- ② RD on NIV, Maintaining saturation > 97%.
PEEP = 5 cm H₂O.
PIP = 8 + 5 cm H₂O
FiO₂ = 25%.
- ③ hemodynamically stable, orally accepting.

o/e: PR - 112/min
SpO₂ - 97%
RR - 31/min
BP - 100/60 mmHg.
ent. warm.
PP/PV - (+)/(+)

A/S
B/L AE (+)
AE ↓ on
Ⓢ IAA, IMA.
PIA }
CUS } NAD
CNS }

Adv: CRT

Dr Sampada
(141)

लगातार चार्ट / CONTINUATION CHART

नाम/Name Noorain 16y/M कमरा/कक्षा नं./Room/Bed No.

नाम/Date 12/2/24 11:30pm प्रतिदिन विवरण और चिकित्सा/Daily Notes and Treatment आहार/Diet

Δair - scoliosis e- RLD e- severe PHT e-
Marfanoid Habitus e- @lung collapse

- A/S:
- 1) Afebrile
 - 2) RLD - SpO₂ > 95% on NIV
PEEP - 5
PIP - 8+5
FiO₂ - 25%
 - 3) H.D. stable & orally accepting

of E:

PR - 93/min
SpO₂ - 98% @ RA
PE/ev: HR

BP - 108/63 mmHg
Dot - Wom
RR - 22/min

R/S - BILAE+
↓ on @ZAA-IMO

PLA
Cvs
CNS } NAD

Adv
- CST

[Signature]
Dr. [Name]

VB4

Plan
VB4 clm

Subhakar
14-11

लगातार चार्ट / CONTINUATION CHART

नाम/Name Narain, 16y/M. कमरा/संख्या र/Room/Bed No.

नाम/Date 13/02/24 प्रतिदिन विवरण और चिकित्सा/Daily Notes and Treatment आहार/Diet

13/02/24
1:30 PM.

A - scoliosis & ASD & severe PAH &
mandanoid habitus & ⊕ lung collapse.

AI

① Afebrile.

② RD - RR - 20/min. on NP
PEEP - 5
PIP - 8 cm
FiO₂ - 25%.

③ haemodynamically stable.

④ Orally accepting.

O/E

PR - 99/min.

RR - 20/min.

PP/PV - +/0.

BB - 99/57 (71).

Ext - warm.

⊙

MS - B2 AE ⊕

↓ AE on ⊕ IAA - IMA.

PIA


CVS

CNS

|| NAD.

Adv

CST


Subhakarini
14-11

लगातार चार्ट / CONTINUATION CHART

नाम/Name Narain (byr/m) कमरा/रूम सं/Room/Bed No.

नाम/Date	प्रतिदिन विवरण और चिकित्सा/Daily Notes and Treatment	आहार/Diet
<p><u>14/02/24</u> 10pm.</p>	<p style="text-align: right;">(415)</p> <p><u>PMH</u> - scoliosis & RLD & severe PMH & malformatted habitus with left lung collapse</p> <p><u>A/I</u></p> <ol style="list-style-type: none"> ① afebrile ② RD - RR - 20/min, on NIV PEEP - 5 PIP - 8+5 FiO₂ - 25% ③ hemodynamically stable ④ orally accepting <p><u>C/E</u> PR - 90/min RR - 20/min PP/PV - ⊕/N</p> <p>BP - 90/57 (71) ent - warm</p> <p><u>R/S</u> B/L AE ⊕ ↓ AE on 1AA and 1MA</p> <p>P/A } C/S } <u>NAD</u> CNS }</p> <p><u>Adv</u> - CST</p>	<p>DOA → 11/1/24 DO hosp stay → DO PICU stay →</p>

लगातार चार्ट / CONTINUATION CHART

नाम/Name Noorain 16y/M कमरा/रोगशाला No/Room/Bed No

नाम/Date प्रतिदिन विवरण और चिकित्सा/Daily Notes and Treatment आहार/Diet

415

16/2/24
1:30pm

Δ sis \rightarrow Scoliosis \bar{c} RLD \bar{c} Sev. PAH \bar{c} marfanoid habitus \bar{c} Lt Lung collapse.

- A/I:-
- 1) Afebrile
 - 2) RD \rightarrow RR \rightarrow 17/min on NIV
 - 3) $f_{iO_2} \rightarrow$ 25%
 - PEEP \rightarrow 5
 - PIP \rightarrow 8+5
 - 4) Hemodynamically stable
 - 5) Orally accepting.

O/E

PR \rightarrow 107/i
RR \rightarrow 17/i
PP/PV \rightarrow +/N
BP \rightarrow 116/64 (82)
Ext. warm

R/S \rightarrow B/L A \bar{c} \oplus
A \bar{c} \downarrow on \odot LAA, 2MA
P/A } NAD
CVS }
CNS }

Adv - CST