





UHID: 20261942557

IPD ID: 260013036

Admission Date: 26/02/2026 09:46 AM General

Mr. ANSH (MALE)

Age : 0Y 2M 15D

Guardian : SORAV (Father)

Address : T-2854 GALI NO 21

BALJEET NAGAR PATEL NAGAR,

NEW DELHI, DELHI

Paediatrics

Unit : P3A/Ved

ECS 3rd Floor Paed Department

Dr. BIJOY PATRA

Bed :

NON MIC

Scheme : No Scheme

Rahul Kumar



लगातार चार्ट / CONTINUATION CHART

Frash
के (Sw) Mal

कमरा/शय्या नं./Room/Bed No

13A

दैनिक विवरण और चिकित्सा / Daily Notes and Treatment

आयु / Age



Acute Bronchitis

11) afek

2) RD - Infusion

3) R - 50mg
rhexchi (+)

4) added ceftazidime on occasions

5) SpO₂ - 99%

6) Oral acetylsalicylic acid

7) passing urine 8 times (N)

Adv (S. 14)

1) O/A / ABF

2) O₂ by NP @ 2L/min

3) Neb. c ADR @ 0.5ml q 4hr

4) Neb. c 3% NS 4ml q 6hr

5) ppx Pen (2000) 3ml bid

Nasoclear drops 2 bid

6) on curant

[Handwritten signature]

Case seen at (Time): _____ AM/PM

Patient presented with similar complaints within 72 hours YES NO

Chief Complaints: _____

40 fever
Runny nose
Cough
Hypertension
Erythema

History and any major past illnesses/ surgery: _____

Headache • Net 2HR 5 Net 5 subcutaneous for
D. 20170

History of food & drug allergy: _____

Adm net 5
R7L
Syr 1000 (145 yls) 5ml po bid

Category of Patient: Green Yellow Red Black

Referred to: Medicine Surgery Orthopaedics Paediatrics

Referred time: _____ AM/PM

Helen
(Dr. Ah)

Signature of Triage Clerk

Wear Mask Follow Physical Distancing. Maintain Hand Hygiene

Sardar Vallabh Bhai Patel Hospital, Patel Nagar, New Delhi-110008
(Govt. of NCT of Delhi) OPD TICKET

OPD Regn. No. SVH	Diagnosis	ICD-10 Code
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Sardar Vallabh Bhai Patel Hospital, Patel Nagar, New Delhi-110008
(Govt. of NCT of Delhi) OPD TICKET

Date/Time AM	23/2/26	Deptt	ENT	Room No	2	OPD Regn. SVH
Name	Arsh	Age	2/5	Sex	M	
Fathers/Husbands Name						
Address	Category: General/BPLEWS/DGEHS/PH/Sr Citizen/Others					
Diagnosis	23 FEB 2026 Batsent. Nasal					ICD Code
History/Clinical Findings	Treatment/Instructions					17:40 AM

Temp = 12.15 AM
Pef = 98.6 F
Wt = 5 kg

O/E = (Low) / (High)
Chest Retracted (+)

SPO2 = 86% (RA)
RR = 56-58 /min
PR = 168

cough (+)
fast breathing (+) x 2 days
no reduced oral acceptance
x 1 day

Clw Fever
Runny nose
Cough & Sputum.

PH 10 = 15 (High)
A
① Neb 2 SBRD, 20, 40
5H.

② Neb 2 SBM 0, 20, 40

HR - 170/min
RR - 60/min
SpO2 - 80-81%
B/L rhinorrhoea (+)
SNA (+) | nasal pruritus (+)

RR - 60/min

42577
DOB 1/1/25

Case: bronchiolitis

Respiratory
infection

fever
cough
x 2d

no significant
findings
chest 2.4kg

HR 126/min

feeding well
passing stool
same

RR 48/min
mild tachypnea

SpO2 = 100% on RA

Rx: Amoxicillin 20mg/kg
daily where
conducted
seems

- 1) daily doses / Elob
- 2) 20mg/kg @ 12hr
- 3) 5ml 5% dextrose 10% glucose
- 4) 20ml 0.9% saline 4ml q6h
- 5) hyaline film (inf) 5ml q6h
- 6) nasolens drops 20 drops

CRP / CRP

add nebrasthalin 0.8mg + 2.5ml NS @ 6mly



BIOCHEMISTRY - LAB REPORT

Age/Sex: <u>21/M</u>	Date: <u>27/9/25</u>
CGHS No.: <u>70261947553</u>	OPD No.: <u>9537</u>
Signature: <u>[Signature]</u>	

4. S. Electrolytes

Sodium: <u>140</u> mg/dl (70-110)	UL (130-150)
Potassium: <u>4.0</u> mg/dl (3.5-5.5)	UL (3.5-5.5)
Calcium: <u>10</u> mg/dl (8.5-10)	UL (8.5-10)
Phosphorus: <u>2.9</u> mg/dl (2.5-5.5)	UL (2.5-5.5)

Handwritten notes: HR 70, RB 17/32

5. Cardiac Profile

CPK: <u>33</u> U/L (50-200)	UL (50-200)
CK-MB: <u>102</u> U/L (upto 25)	UL (upto 25)
LDH: <u>30</u> U/L (110-240)	UL (110-240)
AST: <u>24</u> U/L (15-50)	UL (15-50)
ALT: <u>24</u> U/L (50-130)	UL (50-130)
ALP: <u>41</u> U/L (8-61M, 5-36F)	UL (8-61M, 5-36F)

Handwritten notes: PT - 4.5

6. Iron Profile

Iron: <u>100</u> µg/dl (50-150)	UL (50-150)
TIBC: <u>400</u> µg/dl (200-400)	UL (200-400)
UBC: <u>150</u> µg/dl (150-250)	UL (150-250)
Saturation: <u>25</u> % (20-35)	UL (20-35)

9. Others

S. Amylase: <u>100</u> U/L (30-110)	UL (30-110)
S. Lipase: <u>100</u> U/L (0-300)	UL (0-300)
S. Magnesium: <u>1.8</u> mg/dl (1.6-2.3)	UL (1.6-2.3)
Ammonia (NH ₄): <u>10</u> µmol/L (9-30)	UL (9-30)
Urate: <u>100</u> mg/dl (0.7-2.1)	UL (0.7-2.1)

BIOCHEMIST