

# Patient Report

## Patient Details

Field	Value
CreationDate	2025-09-15 10:35:52
PatientName	Rahul
Gender	Male
Age	55
GuardianType	Father
GuardianName	Mr. ramu
Address	mohra

## Triage Details

Field	Value
CreationDate	2025-09-15 11:44:43
Status	ALERT
Spo2	99
Pulse	96
Dbp	34
Sbp	76
Rr	23
Temp	37

EmergencyType	NON-TRAUMA
Triage	YELLOW
TriageNotes	
ArrivalMode	SELF
ReferralStatus	OUTSIDE
TriageTimeStamp	2025-09-15T06:13:13.982Z

Primary Assessment

Field	Value
CreationDate	2025-09-15 11:47:25
Airway Open Stable	Yes
Rr	23
Spo2	76
Respiratory Effort	normal
Air Entry	equal
Breathing Other	
Gross Added Sounds Left	none
Gross Added Sounds Right	none
Pulse Rate	23
Pulse Regular	Yes
Crt Seconds	2
Skin	warm
Circulation Other	fever for 2 days

Bp Right Arm	123/87
Bp Left Arm	112/97
Gcs E	4
Gcs V	4
Gcs M	5
Gcs Total	13
Pupil Right Eye	2
Pupil Left Eye	6
Reaction To Light Right	yes
Reaction To Light Left	no
Asymmetry Limb Movement	Yes
Facial Asymmetry	No
Posturing	Yes
Temperature F	99
Rash	Yes
Cynosis	Yes
Assessment Other	bhuue vuhvfu

General Emergency Care

Field	Value
CreationDate	2025-09-15 11:51:51
Chief Complains	Main complaints / symptoms of the patient Duration

History Of Present Illness	Onset (sudden/gradual) Course (progressive/stable/relapsing) Severity (mild/moderate/severe) Associated symptoms
Review Of Symptoms	How symptoms evolved over time Worsening/improvement/recurrent
Progression Of Symptoms	General appearance (conscious/oriented/distressed) Vital signs (BP, Pulse, RR, Temp, SpO <sub>2</sub> ) Anthropometry (Height, Weight, BMI)
Why Today	Lab results (CBC, RFT, LFT, etc.) Imaging (X-ray, CT, MRI) ECG / Echo Others
General Physical Examination	Immediate treatment given in ER Medications prescribed Monitoring / Observation plan Need for admission / transfer Follow-up advice
Systemic Examination	Respiratory System Cardiovascular System Abdomen CNS Musculoskeletal
Relevant Investigation Findings	Immediate treatment given in ER Medications prescribed Monitoring / Observation plan Need for admission / transfer Follow-up advice
Provisional Dx Differentials	Complaints History Review Progression Reason General Exam Systemic Exam Investigations Diagnosis Plan
Emergency Further Management Plan	Immediate treatment given in ER Medications prescribed Monitoring / Observation plan Need for admission / transfer Follow-up advice

Trauma Templates

Field	Value
Aho	Assault
Mechanism Of Injury	Monitor vitals every 4 hours
Mlc No	3
Presenting Complaints	Start IV antibiotics (e.g., ceftriaxone 1g IV daily)
Loss Of Consciousness	Yes

Ent Bleed	Yes
Amnesia	No
Seizures	No
Vomiting	No
Injury Identified	Abrasion on left forearm Bruise on right thigh
Allergy History	Penicillin
Medication History	None regularly
Past History	Hypertension
Lmp	10 days ago
Upt	Negative
Last Meal	Clean and dress abrasions
Prior Treatment	Start IV antibiotics (e.g., ceftriaxone 1g IV daily)
Treatment Plan	Immediate treatment given in ER Medications prescribed Monitoring / Observation plan Need for admission / transfer Follow-up advice
CreationDate	2025-09-15T06:29:47.354Z

Progress Notes

Field	Value
CreationDate	2025-09-15 11:53:29
Provisional Diagnosis	Start IV antibiotics (e.g., ceftriaxone 1g IV daily)
Current Condition	Current Condition of the Patient: Stable, alert, oriented, mild respiratory distress
Pulse	12

Blood Pressure	43/76
Rr	32
Spo2	12
Pain Score	2
Gcs	2
Blood Test	Provisional Diagnosis: Acute Pneumonia
Imaging	Current Condition of the Patient: Stable, alert, oriented, mild respiratory distress
Progress Further Management Plan	Patient admitted with sudden onset fever and shortness of breath.

Other Tests

Field	Value
CreationDate	2025-09-15 12:02:42
ProBnpValue	12
ProBnpInterpretaion	Positive
DDimerValue	32
DDimerInterpretaion	Negative
CrpValue	73
CrpInterpretaion	Negative
EsrValue	21
EsrInterpretaion	Positive

X-Ray

Field	Value
CreationDate	2025-09-15 12:03:13
XrayType	Extremities



XrayFindings	Patient admitted with sudden onset fever and shortness of breath.
--------------	---

Blood Gas

Field	Value
CreationDate	2025-09-15 12:01:57

Sample	Venous
Ph	2
Pco2	19
Hco3	43
Na	32
K	45
BloodGasOther	Clean and dress abrasions
BloodGasInterpretation	Patient admitted with sudden onset fever and shortness of breath.



# RADIOMETER ABL 700 SERIES

ABL725 Accident and Emergency

PATIENT REPORT Syringe - S 195uL Sample # 32080

## Identification

Patient ID

Date of birth

Patient Last Name

Patient First Name

Operator

$FO_2(I)$  85.0 %

Sample type Arterial

## Blood Gas Values

pH 7.151 [ - ]

$pCO_2$  6.88 kPa [ - ]

$pO_2$  15.5 kPa [ - ]

## Oximetry Values

ctHb 15.9 g/dL

$sO_2$  98.4 % [ - ]

$FO_2Hb$  98.5 % [ - ]

$FCOHb$  1.0 % [ - ]

$FHHb$  1.8 % [ - ]

$FMetHb$  0.9 % [ - ]

$pO_2(A-a)_c$  34.41 kPa [ - ]

## Electrolyte Values

$cK^+$  3.7 mmol/L [ - ]

$cNa^+$  139 mmol/L [ - ]

$cCl^-$  106 mmol/L [ - ]

Metabolite Values

cGlu 5.9 mmol/L [ - ]

Acid Base Status

cBase(Ecf)<sub>c</sub> -12.2 mmol/L

cHCO<sub>3</sub><sup>-</sup>(P.st)<sub>c</sub> 12.7 mmol/L

Notes

c Calculated value(s)

e Estimated value(s)

CBC Test

Field	Value
CreationDate	2025-09-15 12:07:25
Hemoglobin Level	2
Hct	4
Mcv	87
Rdwcv	65
Tlc	87
Neutrophils	98
Lymphocytes	22
Monocytes	34
Eosinophils	45
Basophil	43

PlateletCount	23
---------------	----

POCUS

Field	Value
CreationDate	2025-09-15 12:00:18
Protocol	Negative
Findings	Start IV antibiotics (e.g., ceftriaxone 1g IV daily)

Troponin Test

Field	Value
CreationDate	2025-09-15 12:02:13
TroponinType	trop I
TestType	Qualitative
TroponinValue	54

LFT

Field	Value
CreationDate	2025-09-15 12:08:08
TBill	12
DBill	65
IBill	21
Ast	76
Alt	23

Alp	12
TotalProtein	32
Albumin	87
Globulin	21

RFT

Field	Value
CreationDate	2025-09-15 12:08:27
Urea	12
Creatine	87
Na	23
K	12
Cl	32
UricAcid	43

Treatment

Field	Value
CreationDate	2025-09-15 12:09:34
DrugName	3 times
Dose	2 days
Frequency	OD
Route	Oral

# Urine Test

Field	Value
CreationDate	2025-09-15 12:08:46
Ketones	2+
Nitrites	3+
UrineCulture	Clean and dress abrasions

# Coagulation Test

Field	Value
CreationDate	2025-09-15 12:08:59
Ptinr	12
Apttt	32
DDimer	34

Prepared by: Yamini Verma