

ADMISSION SHEET



Registration Details :

Admission No : IP5-00174496 Admit Date : 29-May-2026 Admit Time : 01:52 PM UHID : BAH-00657549

Patient Details :

Patient Name : Baby DYAGALA ARTHIKA SHREE Age : 3 Y 9 M 14 D
Guardian : Mr DYAGALA NARSIMHULU DOB : 15-08-2022
Gender : Female Religion :
Occupation : Martial Status : Single
Address (H) : H NO 5-149, MANDANA PALLY, ALAIR (M), Phone No : 8754281249/ 8885392460
YADADRI Kollur Telangana INDIA 508101 E-mail : NOMAIL@GMAIL.COM

Admission Details :

Bed Type : DAY CARE Bed No : ER 01 Ward Name : 1B-EMERGENCY
Room No : ER 01 Admission Type : First Visit

Contact Details :

Name : Mr DYAGALA NARSIMHULU Relationship : Father
Contact Address : H NO 5-149, MANDANA PALLY, ALAIR (M), Phone No : 8754281249
YADADRI Kollur Telangana INDIA 508101

Signature

Doctor Details :

Doctor Name : Dr. PILLARISSETTI NAVEEN SARADHI Specialisation : PULMONOLOGY
Referral Doctor : Self Phone No :
Co-Consultant : Dr. JAPA AVINASH

Payment Details :

Payment Mode : Cash Deposit Amount : 0.00
Payor Name : SELFPAY

ACTIVITY RECORD FOR BILLING

Name : _____

UHID No. : _____ IP _____ ant: _____ Dept : _____

Date of Admission: _____ Discharge : _____ Time: _____

BAH-00657549 IP5-00174496
Baby DYAGALA ARTHIKA SHREE
15-08-2022 3 Y 9 M 14 D (F)
Dr. PILLARISETTI NAVEEN SARADHI



Room / Bed No : _____ Ward : _____ Suggested Billable bed type : _____

WARD TRANSFERS

Date	Time	From	To	Signature of Nurse
29/08/22	—	ER	—	[Signature]

Cross Consultation Visit

	Doctors Name	Date	Order No.	Signature
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

CHILDREN'S OBSERVATION and EARLY WARNING SCORING TOOL

INSTRUCTIONS:

- The paediatric Early Warning Score i) seeks to identify the abnormal physiological finding seen during serious childhood illnesses and ii) offers a method to interpret such physiological derangements with clearly defined actions, ensuring that suitably experienced staff are involved with the care of the sickest children.
- The Early Warning Score does not replace clinical experience and acumen and should not be relied upon for such purpose.
- 6 clinical parameters are assessed and recorded as part of the child's routine clinical observation, providing a Early Warning Score between 0-6 (Higher Early Warning Score are seen in sicker children)
- Detailed actions are described according to increasing Early Warning Score.
- Some children with complex medical needs e.g. cyanotic heart disease may require modification to their trigger thresholds/ action plan- this should follow discussion with senior colleagues.
- Any Early Warning Score of 3 or above should be recorded below with details of any subsequent action initiated

Record Details when EARLY WARNING SCORE > 3			Record Time of Review and Plan		
Date	Time	Early Warning Score	Date	Time	Name

- If at any time additional help is required, call help – regardless of the Early Warning Score!
- Following a Early Warning Score assessment, senior help may be required

The SBAR communication tool (situation, background, assessment, recommendations) is a helpful mnemonic that can be used to describe a child's clinical condition to a colleague.

I	IDENTITY: I am (name), a nurse on ward (X). I am calling about (child X)
S	SITUATION : I am calling because I am concerned that ... (e.g. BP is low/high, pulse is XXX, Temperature is XX, Early Warning Score is XX)
B	BACK GROUND : Child (X) was admitted on (XX date) with (e.g. respiratory infection). They have had (X operation/ procedure/ investigation). Child (X)'s condition has changed in the last (XX mins). Their last set of observations were (XXX). The child's normal condition is ... (e.g. alert/ drowsy/ confused, pain free)
A	ASSESSMENT : I think the problem is (XXX) and I have ...(e.g. given O2/ analgesia, stopped the infusion), OR I am not sure what the problem is but child (X) is deteriorating, OR I don't know what's wrong but I am really worried.
R	RECOMMENDATION : I need you to ... come to see the child in the next (XX mins) AND I s there anything I need to do in the meantime ? (e.g. stop the fluid/ repeat observation)

Department of Anaesthesiology
PRE-ANAESTHETIC EVALUATION

Name: Arthika Sree Age: 3y 9m Sex: F UHID.No: _____

Date: 29/2/26 Time: 1:30 pm Proposed Operation: CGCT

Diagnosis: Recurrent LRTI; ? lt lung congenital anomaly

B.P./CRT: _____ H.R: _____ Weight: 14 kg ASA Physical Status: 1 2 3 4 5

CRP

Laboratory Data:				
Hgb: <u>10.0</u>	Glucose: _____	Protein: _____	HIV: _____	X-Ray: <u>lt lower lung opacity</u>
PCV: <u>31.6</u>	Urea: _____	Alb: _____	HBS Ag: _____	ECG: _____
WBC: <u>5.23</u>	Creat: <u>0.4</u>	Total Bill: _____	HCV: _____	2D Echo: _____
Plate: <u>222</u>	Na: _____	Dir. Bill: _____	Blood group: _____	Stress/Anglo: _____
PT: _____	K: _____	LDH: _____	T3: _____	Other: _____
PTT: _____	Ca++: _____	Alk phos: _____	T4: _____	
INR: _____	Mg++: _____	Amylase: _____	TSH: _____	
	Cl-: _____	SGOT/SGPT: _____		

Allergies: NADA

Medical History: CVS: —

RESP: Antenatally ssed as lt lung Diabetes: _____

CNS: — cong anomaly @ 5mth of gestation → 9th month (N)

Renal: — Rec cold & cough.

Hepatic/GE: —

Others: Born by LSCS; CIAB; UE Physical Activity: Active

Past Anaesthetic History: — Nil.

Physical Exam: —

Airway: MP (1) 2 3 4 Mouth Opening: (N) Mentohyoid Distance: (N) Neck: (N) Teeth: No loose teeth

Lungs: _____

Heart: S1S2

CNS: NAD

Pregnant: Yes No NA

Anaesthetic Plan: MAC REGIONAL GA-ETT LMA

Peri-Operative Plan Explained to the Patient: Yes No

Venous Access Site: (1) 2/2 Spine Exam for regional: (N)

CURRENT MEDICATIONS	DOSAGE

- Pre-Operative Instructions:
- DVT Prophylaxis: _____
 - NIL ORAL
 → Water / ORS 2 Hours
 → Others 6 Hours
 - Informed Consent: Standard High Risk
 - Post Operative Pain Management: Discussed with Patient
 - Other Instructions: _____

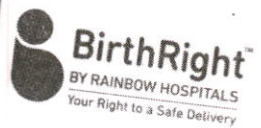
8:30 AM - Solid
11:30 AM Water

Signature: [Signature]

Name: [Signature]

Patient Sticker

ANAESTHESIA CHART



Pre Induction Assessment:

Change in Patient Condition: Yes No

Physical Status: Patient Identified

Fasting Status: Confirmed

H.R.: 100

B.P / CRT: 90/60

Consent Present

Chart Reviewed

Pre-OP Diagnosis:

Operation: CECT, Chest

Last Feed: 2pm

Surgeon:

Anaesthesiologist: Dr. Deepa Sharma

Date: 28/1/20

TIME: 3pm
N₂O / AIR / O₂ / LPM: 4/1/1
HALO / SO / SEVO: 4/1/1

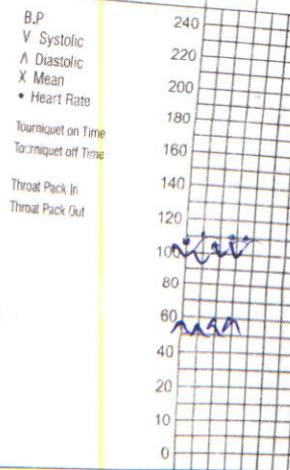
Drugs:
MIDAMORAN 0.6 mg by
GLUCOPYROLATE 1 mg by
PROPOFOL 40 mg by

Technician: Simha

Antibiotic	
Suppository	
Blood Loss	
NOTES	

FI₂ / SaO₂: 99%
ETCO₂: 40
ECG: AVL
Temperature: 36.5
Urine Output: 0

Fluids: 0
Blood: 0



LAB Values
ABG
GPBS
Other

- Equipment Checked and Functional
- BP LN
- Cuff Site: LN
- Art Site:
- EKG Lead: Stand
- Temp Site:
- FIO₂ Monitor
- Agent Monitor
- Pulse Oximeter
- Capnograph
- Ventilator
- Humidifier
- Suction
- Respiration Phys. Checked

Temp:
 HME Fluid Warmer
 Cling Film OH Warmer
 Hugger's Cotton Wool
 Other: Blanket

Times:
 Anaes Start: 3pm
 OP Start: 3:15pm
 OP End:

Anaesthesia:
 GA
 Monitored Anaesthesia Care
 Regional

Low (O₂ & Location)
 O₂: 4/1/1
 ART: 4/1/1
 IV: 2/1/1
 TN:

Induction
 IV Inhal
 Pre O₂ RSI
 Others

Mask SGA
 Airway Oral Nasal
 ETT# at cm
 Oral Nasal Cuff
 Tracheostomy Topical
 Drug:

Awake Direct Vision
 Video Laryngoscopy Stylette / Bougie
 Fiberoptic
 Blade # Attempts:

Bilal = BS
 Semi-Closed Circle
 Closed Circle
 Other

Regional:
 Extremity Specify:

Spinal Epidural Caudal

Others:

Position:

Site:

Needle Size: Depth:

Parasthesia Yes No

Catheter at skin cm

Drug Name & Conc:

Bolus:

Infusion:

Block Level:

Comments:

Transportation to
 PACU ICU Other

Relaxant Reversed Yes No NA

Name of the Doctor: Dr. Deepa Sharma

Signature of the Doctor: [Signature]

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 15-08-2022 3 Y 9 M 14 D (F)
 Dr. PILLARISSETTI NAVEEN SARADHI

CONSENT FOR ANAESTHESIA

Authorization By: Patient Patient Attendant

Operative Procedure: Contrast Enhanced CT

Anaesthesiologist: Dr. Sundhara Surgeon: — Dr Naveen

Please read this before you consent for Anaesthesia

General anaesthesia involves rendering a patient unconscious before an operation. This ensures the patient is not aware of events and does not feel pain during the operation. Drugs given through a vein and / or inhaled from an anaesthesia machine produce it. Regional anaesthesia involves using a local anaesthetic to numb a specific area of the body for surgery: Prolonged pain relief can be achieved by infusing weak solutions of local anaesthetics and narcotic drugs to particular parts of the body after surgery or injury, using catheters.

Specific High Risk(s): The doctors have explained to me the details of the high risk involved due to the following medical problems and I have sought necessary clarification on all my doubts.

- Heart Disease Hypertension Diabetes Renal Failure Multi Organ Failure Hepatic Disorders
 Shock Obesity Chronic Obstructive Pulmonary Disease
 Others: Laryngospasm, Upper airway Obstruction, Desaturation.

Declaration by Patient Attendant

- I authorize and give consent for anaesthesia as considered appropriate by the anaesthesia team
 Regional Anaesthesia General Anaesthesia Monitored Anaesthesia Care
- I understand that there are some infrequent complications that can occur due to use of anaesthesia, these include pain or some injury at the site of injections, temporary breathing difficulties, allergic reactions, headaches, variations in blood pressure, nausea and vomiting.
- I authorize the anaesthesia team to perform any additional procedures (for example, Central Venous Access, arterial line, use of suppositories and or nerve blocks for pain relief, changing from regional to general anaesthesia etc) which are considered necessary by them during the course of surgery.
- I also authorize and give consent to the team of doctors attending on me to administer blood products during the course of operative period and immediately thereafter if need arises.
- I acknowledge that the anaesthesiologist have informed me about the anaesthetic procedure, risk, benefits and alternative treatments.
- I acknowledge that I fully understand the above information. I have had the opportunity to ask questions, and they have been answered to my satisfaction in a language I understand. I affirm that this consent is given by me in my full senses.

Patient / Patient Attendant:

Signature: [Signature]
 Name: D. Narsimhan
 Relationship with patient: Father
 Date & Time: 29/3/26, 1:30 pm

Witness:

Signature: [Signature]
 Name: D. Vijaya
 Date & Time: 29/3/26

Doctor (who is taking consent):

Signature: [Signature] Name: Dr. Sundhara Date: 29/3/26 Time: 1:30 pm

అనస్థీషియా కోసం అనుమతి పత్రం

అనుమతి ఇచ్చినవారు: రోగి రోగి అటెండెంట్

శస్త్రచికిత్స:

అనస్థీషియా వైద్యుడు: శస్త్రచికిత్స నిపుణుడు:

అనస్థీషియా కోసం మీ అనుమతి ఇవ్వడానికి ముందు దయచేసి ఇది చదవండి

సాధారణ అనస్థీషియా అనేది శస్త్రచికిత్స ముందు రోగిని పూర్తిగా అపస్మారక స్థితిలోకి తీసుకెళ్లే ప్రక్రియ. దీనితో రోగి శస్త్రచికిత్స సమయంలో ఏదీ తెలుసుకోడు, నొప్పి అనుభవించడు. దీనిని శిరస్రావం ద్వారా ఇచ్చే మందులతో లేదా అనస్థీషియా యంత్రం నుండి పీల్చే మందులతో అందిస్తారు.

లిజనల్ అనస్థీషియా అనేది శరీరంలోని ఒక ప్రత్యేక భాగాన్ని లోకల్ అనస్థీషియా నొప్పి రాకుండా చేయడం. శస్త్రచికిత్స లేదా గాయం తరువాత దీర్ఘకాలిక నొప్పి ఉపశమనం కోసం, కాథెటర్లు ఉపయోగించి వీక్ లోకల్ అనస్థీషియా లేదా నారోమిటిక్ మందులను నిరంతరం ఆ భాగానికి అందించవచ్చు.

స్పెసిఫిక్ హై లిస్ట్:

క్రింద పేర్కొన్న వైద్య సమస్యల కారణంగా ఉండే అధిక ప్రమాదాల గురించి వైద్యులు నాకు వివరంగా చెప్పారు. నాకు ఉన్న సందేహాలను నేను అడిగాను మరియు అవి నివృత్తి చేయబడ్డాయి.

హృదయ వ్యాధి రక్తపోటు మధుమేహం మూత్రపిండాల వైఫల్యం బహుళ అవయవ వైఫల్యం

కాలేయ సమస్యలు షాక్ ఊబకాయం దీర్ఘకాల శ్వాసకోశ వ్యాధి (COPD)

ఇతరవి:

రోగి / రోగి అటెండెంట్

- అనస్థీషియా బృందం అవసరమని భావించిన విధంగా నాకు అనస్థీషియా ఇవ్వడానికి నేను అనుమతి ఇస్తున్నాను.
 లిజనల్ అనస్థీషియా జనరల్ అనస్థీషియా మానిటర్డ్ అనస్థీషియా కేర్
- అనస్థీషియా ఉపయోగంలో అప్పుడప్పుడూ జరిగే కొన్ని అరుదైన సమస్యలు ఉండవచ్చు అని నేను అర్థం చేసుకున్నాను. వీటిలో ఇంజెక్షన్ ఇచ్చిన చోట నొప్పి లేదా స్వల్ప గాయం, తాత్కాలిక శ్వాస ఇబ్బందులు, అలెర్జిక్ ప్రతిచర్యలు, తలనొప్పి, రక్తపోటు మార్పులు, వాంతులు మరియు అసహనం వంటి సమస్యలు ఉండవచ్చు.
- శస్త్రచికిత్స సమయంలో అవసరం అనిపిస్తే, అదనపు చర్యలు (ఉదాహరణకు సింట్రిల్ వెనెస్ యాక్సెస్, ఆర్థిరియల్ లైన్, నాసివాలిటీలు, నొప్పి నివారణ కోసం నర్వ్ బ్లాక్కులు, లిజనల్ అనస్థీషియా నుండి జనరల్ అనస్థీషియాకు మార్పు మొదలైనవి) చేయడానికి అనస్థీషియా బృందానికి నేను అనుమతి ఇస్తున్నాను.
- శస్త్రచికిత్స సమయంలో మరియు వెంటనే అనంతరం, అవసరమైతే రక్త పదార్థాలు (Blood products) ఇవ్వడానికి నా చికిత్సలో ఉన్న వైద్యుల బృందానికి కూడా నేను అనుమతి ఇస్తున్నాను.
- అనస్థీషియా విధానం, ప్రమాదాలు, ప్రయోజనాలు మరియు ప్రత్యామ్నాయ చికిత్సల గురించి అనస్థీషియా వైద్యులు నాకు వివరించినట్లు నేను అంగీకరిస్తున్నాను.
- పై సమాచారం అంతా నేను పూర్తిగా అర్థం చేసుకున్నాను. నాకు ప్రశ్నలు అడిగే అవకాశం లభించింది, మరియు నాకు అర్థమయ్యే భాషలో వాటికి సమాధానాలు ఇచ్చారు. ఈ అనుమతి నేను పూర్తిగా స్వచ్ఛమైన భావాలతో, స్వయంగా ఇస్తున్నానని ధృవీకరిస్తున్నాను.

రోగి / రోగి అటెండెంట్:

సంతకం:

పేరు:

రోగితో సంబంధం:

తేదీ & సమయం:

సాక్షి:

సంతకం:

పేరు:

తేదీ & సమయం:

డాక్టర్ :

సంతకం: పేరు: తేదీ & సమయం:



PEDIATRIC DOCTORS ASSESSMENT (IN-PATIENTS)

Admitting Doctor : Dr. Naveen Saradhi

Date : 29/5/26

Type of Admission: OPD ER Referral (if referral, Doctor's Name:

Start Time of Assessment: 1:30pm Weight: 14.04kg

Allergic History: Nil

Chief Complaints:
Ch - Recurrent cough, cold
Since 5 months of age
↓
? left lung congenital anomaly

Pediatric Assessment Triangle

A Appearance - TICLS

B C Circulation Normal Abnormal

Breathing

↑ WOB ↓ WOB Normal Gasping / Apnea

Pallor Cyanosis Mottling Bleeding

Initial Physiological Status: Stable Unstable

Life Threatening Non Life Threatening

Any urgent interventions needed: Yes No

If Yes

Significant Past History: Recurrent VERT since months age; Left lower lobe pneumonia Feb 2026

Medication History:

Relevant Investigations: CRP : 10.7 B230 < 222000
59133 CRP + Smell
S-creatinine → 0.4 mg/dL

Primary Assessment

Airway Open Maintainable Not Maintainable

Breathing Rate: 22/min SpO₂ on FiO₂ 99% ERA

Rhythm: Regular

Retractions: Suprasternal ICR SCR Sternal Supraclavicular Nasal Flaring

Respiratory Noises: Stridor Wheezing Grunting

Air Entry: BAE ⊕

Palpation Findings (if necessary).....

Any urgent interventions needed: Yes No

If Yes



Circulation

HR: 119/min

CFT Central Peripheral

Any urgent interventions needed: Yes No

BP: 94/56 (6) mmHg

Pulse Volume: Central Good
 Peripheral

Murmurs: Yes No

Liver Span:

If in Shock: Compensated
 Hypotensive

ECG:

Muffled Heart Sound: Yes No

Any Signs of Heart Failure: Yes No

Engorged Neck Veins: Yes No



Disability

GCS: 15/15 AVPU:

Any urgent interventions needed: Yes No

Pupils: Responsive Non-Responsive
Size Right Left

If Yes

Active Seizures: Yes No Sugars:

Signs of Neurological compromise

Exposure



Temp.: 98.1°f

Any urgent interventions needed: Yes No

Any Rash: Yes No

If Yes

If yes describe the rash

Active bleed

Lacerations Abrasions bruises

Describe:

- Final Physiological Status:**
- Respiratory Distress
 - Shock - Compensated Hypotensive Respiratory Failure
 - Cardiopulmonary Arrest
 - Hemodynamically Stable
 - Respiratory Arrest

Secondary Assessment: Head to toe examination with positive findings:

Labs Planned:

CECT chest

Treatment Planned:

1) NPO since 8:30AM solid
11:30AM water

2) CECT chest under sedation

Need for Oxygen: Yes No if yes Low Flow High Flow PPV

Final Diagnosis with possible Differential Diagnosis (if necessary): Recurrent LRTI ↓ evaluation

Assessment done by
Name of the Doctor: Sai
Signature: [Signature]
Date & Time: 29/5/26

Sr. Doctor on Duty (if necessary)
Name of the Sr. Doctor:

Signature:

Date & Time:

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 Dr. PILLARISETTI NAVEEN SARADHI

DRUG CHART

Date of Admission: Drug Allergies: Not known any Drug Allergies

FOR THE SAFETY OF THE PATIENT

- GENERAL** - Ensure that all patient details are entered above. ONLY A DOCTOR SHALL WRITE MEDICATION ORDERS.
- DOCTOR** - Please use only approved abbreviations (refer to Hospital's approved list of abbreviations).
 - Use approved pharmaceutical names, BLOCK LETTERS, metric dosage. English instructions.
 - Any changes in drug therapy must be ordered by a NEW PRESCRIPTION. Do not alter existing instructions.
 - Discontinue a drug by drawing a line **I** through it and a similar line through subsequent recording panels.
 - The date and time of stopping the drug along with the doctors name and sign must be mentioned.
 - Only one chart should be in use at any one time. When the chart is full, a new supplement can be kept within this drug sheet folder.
- NURSES** - Nurses must follow strictly the FIVE RIGHTS before administration of medication.
 1) Right Patient 2) Right Drug 3) Right Dosage 4) Right Route 5) Right Time
 - AVOID TAKING VERBAL ORDERS. NO VERBAL ORDERS FOR HIGH RISK/HIGH ALERT MEDICINES (EXCEPT FIRST DOSE OF EPINEPHRINE DURING CPR). Follow Hospitals's Verbal Order Policy.

SOS / PRN (As Required Medication)

DRUG :				Date Time																
Dose	Route	Frequency	Start Date																	
Doctor's Signature		Valid Period	Pharm.																	
Additional Instructions:																				

DRUG :				Date Time																	
Dose	Route	Frequency	Start Date																		
Doctor's Signature		Valid Period	Pharm.																		
Additional Instructions:																					

DRUG :				Date Time																	
Dose	Route	Frequency	Start Date																		
Doctor's Signature		Valid Period	Pharm.																		
Additional Instructions:																					

VERIFIED BY : Name

REGULAR PRESCRIPTIONS

Weight. Ward.



L				Date	Time
Dose	Route	Frequency	Start Date		
Name & Signature of the Doctor Starting the Drugs:					
Additional Instructions:					
Daily Doctor's Endorsement by a Sign					
DRUG :				Date	Time
Dose	Route	Frequency	Start Date		
Name & Signature of the Doctor Starting the Drugs:					
Additional Instructions:					
Daily Doctor's Endorsement by a Sign					
DRUG :				Date	Time
Dose	Route	Frequency	Start Date		
Name & Signature of the Doctor Starting the Drugs:					
Additional Instructions:					
Daily Doctor's Endorsement by a Sign					
DRUG :				Date	Time
Dose	Route	Frequency	Start Date		
Name & Signature of the Doctor Starting the Drugs:					
Additional Instructions:					
Daily Doctor's Endorsement by a Sign					

BAH-00657549 IP5-00174496
 Baby DYAGALA ARTHIKA SHREE
 15-08-2022 3 Y 9 M 14 D (F)
 Dr. PILLARISETTI NAVEEN SARADHI



RESULT SHEET

Date					
Time					
Hb					
PCV					
RBC					
WBC					
N/L					
Platelets					
CRP					
ESR					
PCT					
RBS					
Na					
K					
Cl					
Ca/Mg					
Phosphate					
Urea					
Creatinine					
ALP					
SGPT					
SGOT					
T.Bill/Conj					
T.Protein					
S.Albumin					
S.Globulin					
A/G Ratio					
Uric Acid					
S.Amylase					
Sr.Lipase					
Blood Lactate					
S.Cholesterol					
PT/INR					
APTT					
CSF Protein / Sugar					
Cells					
N/L					

BAH-00657549 IP5-00174496
 Baby DYAGALA ARTHIKA SHREE (F)
 15-08-2022 3 Y 9 M 14 D
 Dr. PILLARISETTI NAVEEN SARADHI



FLUID CHART

Sheet No. :

- All measurements in ml.
- Add up each column separately. Make additions across the page to obtain 24 hrs. total of intake and output.

		Intake				Output					IV Site Thrombo- phlebitis Score	Sign. Nurse	
Date	Time	Nature of Fluid	Route			NG	Diarrhoea	Vomit	Drainage	Urine			
			Mouth	I.V	N.G								
	08:00 am												
	09:00 am												
	10:00 am												
	11:00 am												
	12:00 pm												
	01:00 pm												
Total Intake :						Total Output :							
	02:00 pm												
	03:00 pm												
	04:00 pm												
	05:00 pm												
	06:00 pm												
	07:00 pm												
Total Intake :						Total Output :							
	08:00 pm												
	09:00 pm												
	10:00 pm												
	11:00 pm												
	12:00 am												
	01:00 am												
Total Intake :						Total Output :							
	02:00 am												
	03:00 am												
	04:00 am												
	05:00 am												
	06:00 am												
	07:00 am												
Total Intake :						Total Output :							
Total 24 hrs. Intake						Total 24 hrs. Output							

BAH-00657549 IP5-00174496
 Baby DYAGALA ARTHIKA SHREE
 15-08-2022 3 Y 9 M 14 D (F)
 Dr. PILLARISETTI NAVEEN SARADHI



FLUID CHART



Sheet No. :

1. All measurements in ml.
2. Add up each column separately. Make additions across the page to obtain 24 hrs. total of intake and output.
3. 24 hrs. total to be entered in the kardex in RED.

		Intake			Output					IV Site Thrombo- phlebitis Score	Sign. Nurse	
Date	Time	Nature of Fluid	Route		NG	Diarrhoea	Vomit	Drainage	Urine			
			Mouth	I.V	N.G							
	08:00 am											
	09:00 am											
	10:00 am											
	11:00 am											
	12:00 pm											
	01:00 pm											
Total Intake :					Total Output :							
	02:00 pm											
	03:00 pm											
	04:00 pm											
	05:00 pm											
	06:00 pm											
	07:00 pm											
Total Intake :					Total Output :							
	08:00 pm											
	09:00 pm											
	10:00 pm											
	11:00 pm											
	12:00 am											
	01:00 am											
Total Intake :					Total Output :							
	02:00 am											
	03:00 am											
	04:00 am											
	05:00 am											
	06:00 am											
	07:00 am											
Total Intake :					Total Output :							

Total 24 hrs. Intake	
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Total 24 hrs. Output	
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ACTIVITY RECORD FOR BILLING

Name : _____

UHID No. : _____ IP _____ ant: _____ Dept : _____

Date of Admission: _____ Discharge : _____ Time: _____

BAH-00657549 IP5-00174496
Baby DYAGALA ARTHIKA SHREE
15-08-2022 3 Y 9 M 14 D (F)
Dr. PILLARISSETTI NAVEEN SARADHI



Room / Bed No : _____ Ward : _____ Suggested Billable bed type : _____

WARD TRANSFERS

Date	Time	From	To	Signature of Nurse
29/08/22	—	ED	—	Fig.

Cross Consultation Visit

	Doctors Name	Date	Order No.	Signature
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

