RESPIRATORY **AIRWAY** 

Indrawing

CARDIOVASCULAR

**CENTRAL COLOUR** 

☐ Pink ☐ Pale

☐ Flushed ☐ Grey

☐ Baseline for patient

Initials

☐ Clear ☐ Maintains own

☐ Respirations even/unlabored

☐ Referred upper airway sounds ☐ Nasal flaring ☐ Tracheal tug

☐ Intercostal ☐ Subcostal

☐ Substernal ☐ Suprasternal

☐ Cyanotic ☐ Mottled **TEMPERATURE** 

**WORK OF BREATHING** 

☐ Stridor ☐ Grunting

☐ Head bobbing ☐ Tripod ☐ Abdominal breathing

☐ Unable to maintain

Time

24 Hour Flow

Patient identification

24 Hour Flowsheet				
0 – 3 MONTHS				

(	Check boxes 🗹 to indicate assessment findings.
(	Check box NN to see Nurses' Notes.

Central \_\_\_\_\_ seconds Mucous membranes

**HYDRATION** 

☐ Moist ☐ Dry

Skin turgor ☐ Elastic ☐ Poor

**Skin** □ Dry □ Diaphoretic

CAP REFILL TIME

Peripheral \_\_\_\_ seconds

REPRODUCTIVE

☐ Menses at present

□N/A

□LMP\_

BOWELS

☐ Flatus

☐ Last BM .

☐ See stool chart

IN to see Nurses' Notes.	1 1125/15/15/15	
RESPIRATORY DISTRESS  None Mild	ADVENTITIOUS SOUNDS  ☐ Clear to bases	Chest tube ☐ N/A ☐ Pigtail ☐ Blake drain
☐ Moderate ☐ Severe  CHEST MOVEMENT ☐ Symmetrical ☐ Asymmetrical	Crackles   Fine   Coarse	RUL RML RLL  LUL LLL Mediastinal  Suction mediastinal  Underwater seal Bulb
AIR ENTRY  □ Equal to bases  Decreased to  □ RUL □ RML □ RLL □ LUL □ LLL	RUL RML RLL LUL LLL Throughout  COUGH None Nasal congestion Non-Productive Productive	Drainage  Sanguinous Serous Serosanguinous Chylous Purulent Air leak Yes No_
☐ Throughout	□NN	□NN

APICAL PULSE ☐ Regular ☐ Irregular

PULSES When assessed, indicate normal with ✓ or NN for variances Left Right

Carotid

☐ Falls risk assessment —

☐ Murmur ☐ \_

PERIPHERAL COLOUR  ☐ Baseline for patient ☐ Pink ☐ Pale ☐ Flushed ☐ Grey ☐ Cyanotic ☐ Mottled	□ Warm to extremities □ Upper □ Lower □ Cool to extremities □ Upper □ Lower	Fontanelles □ N/A □ Closed □ Soft/flat □ Depressed □ Full □ B  EDEMA Central edema □ Yes □ N Peripheral edema □ Yes □	Peripho	Femoral Radial	essment \( \square\) NN	TONE  Normal Hypertoni Hypotoni
Clear	Type	Ory LAPY □ N/A Irradiance □ N/A	DRAIN		Mobility Sensory Percep Friction & Shea Nutrition Tissue Perfusic Number of Me Renositionabili	ar

☐ Pink ☐ Intact	Site			
☐ Drooling ☐ Lesions	☐ Dry and intac	rt rted closure (VAC) at mr	☐ Serosanguinous ☐ Puru	ent Repositionability/Skin protection NN Total Score:
☐ Stomatitis/mucositis grad	le b vacuulii-assis	ited closure (VAC) atIII	iii ig 📙	ININ TOTAL SCORE.
GASTROINTESTINAL  ABDOMEN  Flat  Rounded  Distended  Shiny	GENITOURINARY URINARY ELIMINATION □ Self-voiding	NUTRITION  NPO  Oral ad lib  Breast/chest feeding  Diabetes record	☐ Meal plan ☐ Bottle ☐ Nipple Type	MENTAL HEALTH  □ N/A □ Review Mental Health Act Forms
☐ Surgical site ☐ Ostomy site ☐ Ostomy assessment ☐ Nausea ☐ Vomiting	☐ Diaper size ☐ Catheter size ☐ Intermittent ☐ Continuous	TUBE FEEDING □ N/A	s 🗖 Intermittent qh	RISKS  ☐ Altered self-care ☐ Aggression ☐ Elopement Risk
Bowel sounds ☐ Present ☐ Absent ☐ Hyperactive ☐ Hypoactive	URINE ☐ Clear ☐ Cloudy ☐ Dilute ☐ Concentrated ☐ Burning ☐ Urgency	☐ Type ☐ Straight drainage ☐ Suction ☐ Continuous ☐ Level ☐	l Verified pH l Clamped □ Open l Intermittent	☐ Hallucinations ☐ Substance intoxication/ withdrawal ☐ Suicidal ideation, no plan
Location ☐ RUQ ☐ LUQ ☐ RLQ ☐ LLQ	☐ Burning ☐ Orgency ☐ Increased frequency ☐ Hematuria ☐ Slight	MUSCULOSKELETAL  GAIT   N/A	QUALITY CHECKS  Alarms on/reviewed	☐ Suicidal ideation, with plan☐ Self harm☐ Homicidal ideation
Palpation ☐ Soft ☐ Firm ☐ Guarding Tenderness Pain	☐ Moderate ☐ Marked  REPRODUCTIVE	☐ Independent ☐ Steady ☐ Unsteady ☐ Bedrest ☐	☐ ID band ☐ Allergy band☐ Bedside safety check☐ Plan of care updated	MENTAL HEALTH PLAN  ☐ Screening tools completed based on identified risks

1	
100	CHILD:
1	CHILD MAN
i i	LIEALTH
100	<b>HEALTH</b> BC

NEUROLOGICAL

RESPONSE

☐ Alert

☐ Verbal

☐ Safety/risk mitigation plan

initiated

☐ Observation level \_

Print Name

Signatures

Initials

☐ Painful

☐ Unresponsive

24 Hour Flowsheet 0 - 3 MONTHS

Patient identification

0 - 3 MONTHS

PEWS Scoring Legend: 0 1 2

24 Hour Flowsheet

Patient identification

Score 4 and/or score increases by 2 after interventions

Notify MRP/delegate. Consider pediatrician consult. MRP/ delegate to communicate a plan of care. Increase assessments. Reassess adequacy of resources and care product of the consultation of care. Increase assessments and care product of the consultation of care. Increase nursing care with increasing care wit

Time	Problem/Focus	Nurses Notes	

Print Name

Signatures

Initials

(1 minute)

Resp:

Distress

Systolic: V Diastolic: A

blood pressure) Normal Parameters Systolic (mmHg): 60 - 84 (0 - 28 days) 73 - 105 (1 - 3 mos) Diastolic (mmHg): 30 - 53 (0 - 28 days) 36 - 68 (1 - 3 mos) Apex: ● Monitor: \*

Capillary Refill Time

Colour Grey/Cyanotic Grev & Mottle

Playing/Appropria

Lethargic/Confused

Total PEWS Score (max 1

A – Axilla R – Rectal O – Oral T – Temporal E – Esophageal

Revised 06 2025

Source of Temper

Unusual therap Watcher patien

O2 ≥3L or 30%
Concentration
Delivered ≥6L or 40%
≥8L or 50%

Mode of Deliver

Continue to monitor and document as per orders and routine protocols.

Score 2 Review with more experienced healthcare professional. Escalate if further consultation required or resources do not Awareness allow. Continue to monitor as per orders/protocols.

**DEVICES** □ N/A

☐ Wheelchair ☐ Cast

☐ Crutches ☐ Splint ☐ Family education

. 🗆 NN 📗 .

☐ Traction ☐ Brace ☐ Discharge planning

CHILD: **HEALTH** BC

Initials

Reaction Right

To speech 3

To pain

None

Irritable cry/Confused

Cries to pain/Inappropriate

Normal spontaneous/Obevs

Withdraws to touch/Localized

fithdraws to pain/Withdraws

Abnormal flexion

Flaccid

Left An

Right Le

Pain Scor

Location of pain

Enteral / Gastric tube

IV Site to Source (touch, look, and compare q1

Incubator Temperature

Repositioning q\_\_\_

Foley care / Perica

Shower (S) / Bath (E

meter site probe change q4

Nursing

Patient Safety Check q1

Arousal Score

PRAM Scor

Ambulati

Mouth ca

Family present

Abnormal extension

TOTAL SCORE GCS

Colour, Warmth, Right Arn

/luscle trength

= Normal

NN = Nurse's Notes

24 Hour Flowsheet 0 - 3 MONTHS Patient identification

CHILD: **HEALTH** BC

24 Hour Flowsheet

Patient identification

0 - 3 MONTHS Date: Calculated Maintenance Fluids Cumulative Total OUT **Total Fluids** mL/kg/hr **Total Fluids** mL/kg/hr 12 hour balance Urine Output \_ mL/kg/hr Urine Output \_ mL/kg/hr INTRAVENOUS INITIATION 

Other line present Insertion site # of attempts Catheter size Signature Previous 24 hour balance OTHER MEASUREMENTS ADMISSION WEIGHT For example: height, abdominal girth, head circumference, peakflows PREVIOUS 24 HOUR WEIGHT

							TODAY'S WEIGHT   Kg
				ABBREVI	ATIONS		
ВМ	Bowel Movement	LLL	Lower left lobe	mmHG	Millimeters of mercury	RUL	Right upper lobe
°C	Degrees Celsius	LLQ	Lower left quadrant	N/A	Not applicable	RUQ	Right upper quadrant
cm	Centimeter(s)	LMP	Last menstrual period	NN	Nurses' notes	PRAM	Pediatric Respiratory Assessment Measure
hr	Hour	LUL	Left upper lobe	NPO	Nothing by mouth	qh	Everyhour
H2O	Water	LUQ	Left upper quadrant	#	Number	RLL	Right lower lobe
IV	Intravenous	MAP	Mean arterial pressure	02	Oxygen	RLQ	Right lower quadrant
Kg	Kilograms	mL	Millilitres	pН	Potential of hydrogren	RML	Right middle

CHILD HEALTH BC Date:			Flowsheet  ONTHS	Patien	t identific	cation		
Time Initials								
RESPIRATORY		ooxes <b>☑</b> to indicate oox NN to see Nurse	e assessment findings. es' Notes.			PRECAUTION	NS	
AIRWAY  Clear Mainta Unable to maintain WORK OF BREATH Respirations ever Stridor Gruntin Referred upper ai Nasal flaring Head bobbing Head bobbing Abdominal breath Indrawing Intercostal Substernal	/unlabored g way sounds Tracheal tug Tripod ing	☐ None ☐ Modera CHEST MC ☐ Symme ☐ Asymm AIR ENTR' ☐ Equal to Decreased	etrical  Y o bases I to  RML  RLL  LLL	☐ LUL ☐ Wheezes ☐ RUL ☐	bases I Fine	Coarse RLL Throughout y □ Expirator RLL Throughout gestion	THE RIVERS OF THE REAL OF THE	L □Mediastin cm H <sub>2</sub> C er seal □ Bull ous □ Serous guinous □ Purulent
CARDIOVASCULAR  CENTRAL COLOUR  Baseline for patie Pink Pale Flushed Grey Cyanotic Mott  PERIPHERAL COLO Baseline for patie Pink Pale Flushed Grey Cyanotic Mott	Peripheral PERIPHER  TEMPERA  JR Upp  Cool to	seconds seconds	HYDRATION  Mucous membranes  Moist Dry Skin turgor Elast Skin Dry Diap Fontanelles N/A Closed Soft, Depressed Foundaries  EDEMA Central edema Yee	ic  Poor Poor Poor Poor Poor Poor Poor Po	PULSES W Central	hen assessed, indication of NN for variation of NN for N	ate normal Left Right	NEUROLOGIC RESPONSE Alert Verbal Painful Unrespons TONE Normal Hyperton Hypoton
INTEGUMENT  ☐ Clear ☐ Location ☐ Jaur ☐ Petechiae ☐ Rask  MUCOUS MEMBRA ☐ Pink ☐ Intact ☐ Drooling ☐ Lesio ☐ Stomatitis/mucosit	diced  NES	DRESSINGS [ Site  Dry and into	ry APY		AIN N/A .ocation Type inage None Sanguinous Serosanguin		Repositionability Total Score:	& Oxygenation
GASTROINTESTINAL  ABDOMEN  ☐ Flat ☐ Rounded ☐ Distended ☐ Shi ☐ Surgical site ☐ Ostomy site ☐ Ostomy assessme ☐ Nausea ☐ Vomiti	Diapo	RY ATION voiding er size	NUTRITION  NPO  oral Breast/chest f Diabetes reco TUBE FEEDING Continuous GASTRIC TUBE Location	eeding	tle □ Nippl	" —	MENTAL HEALTH  N/A Review Mental Rate your mood RISKS Altered self-car Elopement Risk	d e □ Aggressi

GASTROINTESTIN ABDOMEN ☐ Flat ☐ Round ☐ Distended ☐ ☐ Surgical site \_ Ostomy site ☐ Ostomy assess ☐ Nausea ☐ Vor **Bowel sounds** ☐ Present ☐ Absent ☐ Clear ☐ Cloudy ☐ Hyperactive ☐ Dilute ☐ Concentrated ☐ Hypoactive ☐ Burning ☐ Urgency Location ☐ Increased frequency □ RUQ □ LUQ ☐ Hematuria □ RLQ □ LLQ ☐ Slight Palpation ☐ Soft ☐ Firm

□N/A

☐ Menses at present

☐ Type \_\_\_ ☐ Straight drainage ☐ Clamped ☐ Open **Suction** □ Continuous □ Intermittent ☐ Level mmHg MUSCULOSKELETAL GAIT □ N/A ☐ Independent

☐ Moderate ☐ Marked ☐ Bedrest ☐ \_ **REPRODUCTIVE** 

☐ Steady ☐ Unsteady **DEVICES** □ N/A

☐ Wheelchair ☐ Cast

☐ Crutches ☐ Splint

**QUALITY CHECKS** ☐ Self harm ☐ Alarms on/reviewed □ ID band □ Allergy band ☐ Bedside safety check ☐ Plan of care updated

☐ Homicidal ideation **MENTAL HEALTH PLAN** 

☐ Screening tools completed based on identified risks ☐ Safety/risk mitigation plan ☐ Falls risk assessment \_ initiated ☐ Family education ☐ Observation level .

☐ Substance intoxication/

☐ Suicidal ideation, no plan

☐ Suicidal ideation, with plan

withdrawal

Revised 06 2025

Tenderness \_

**BOWELS** 

☐ Flatus

☐ Last BM \_

☐ See stool chart

☐ Guarding

 $\square$  NN

12 hour balance

24 hour balance

4/5 Movement overcoming gravity and some resistance to arouse to verbal stimulation to verbal physical oriented stimulation stimulation physical 2/5 Movement only (not against gravity) 5/5 Normal strength against resistance

MUSCLE STRENGTH GRADING SYSTEM

Awake and alert.

Normal

Difficult

sleep, easy to arouse

Responds

only to

Does not

3/5 Movement overcoming gravity, but not against resistance

☐ Traction ☐ Brace ☐ Discharge planning