Vital Signs	Date				PEWS
Vital Signs	Time (24 hour)				PEWS
	≥ 80	 	 	 	4
	70s	 	 	 	4
	60s	 	 	 	2
Respiratory	50s	 	 	 	1
Rate	40s	 	 	 	
(breaths/min)	30s	 	 	 	0
mark RR with X	20s	 	 		1 2
	10s	 			4
	≤9				
	Severe				4
Respiratory	Moderate				2
Distress	Mild				1
mark RD with X	Nil				0
	≥ 4L or ≥ 35%				4
Oxygen	< 4L or < 35%				2
(L/min or FiO ₂ %)	Room air X				0
write value	Mode				
	High flow rate				
Oxygen	≥ 95				0
Saturation (%) write SpO2	91-94				1
write 3pO2	≤ 90				2
	≥ 200				4
	190s	 			4
	180s				
	170s	 	 		2
Heart Rate	160s	 	 	 	1
(bpm)	150s	 	 	 	
(~Piii)	140s	 	 	 	
	130s	 	 	 	0
mark HR with X	120s	 	 	 	
	110s	 	 	 	
write value if off	100s	 	 	 	
scale	90s	 	 	 	1
	80s	 	 	 	2
	70s	 	 	 	
	60s	 	 	 	4
	≤ 59	 	 	 	
Central Capillary	≥ 3 sec				4
Refill					0
mark CR with X	< 3 sec				
	≥ 150				
Dland					4
Blood	140s				
Pressure	140s 130s				2
	140s 130s 120s				
Pressure (mmHg)	140s 130s 120s 110s				
Pressure (mmHg) score systolic BP	140s 130s 120s 110s 100s				2
Pressure (mmHg) score systolic BP value only	140s 130s 120s 110s				2
Pressure (mmHg) score systolic BP value only write value if off	140s 130s 120s 110s 100s				2
Pressure (mmHg) score systolic BP value only	140s 130s 120s 110s 100s 90s				1 0
Pressure (mmHg) score systolic BP value only write value if off	140s 130s 120s 110s 100s 90s 80s				2 1 0
Pressure (mmHg) score systolic BP value only write value if off	140s 130s 120s 110s 100s 90s 80s 70s				1 0
Pressure (mmHg) score systolic BP value only write value if off	140s 130s 120s 110s 100s 90s 80s 70s 60s				2 1 0 1 2
Pressure (mmHg) score systolic BP value only write value if off	140s 130s 120s 110s 100s 90s 80s 				2 1 0 1 2
Pressure (mmHg) score systolic BP value only write value if off	140s 130s 120s 110s 100s 90s 80s 70s 60s 50s 40s				2 1 0 1 2
Pressure (mmHg) score systolic BP value only write value if off	140s 130s 120s 110s 100s 90s 80s -70s -60s -50s 40s 30s				2 1 0 1 2
Pressure (mmHg) score systolic BP value only write value if off scale	140s 130s 120s 110s 100s 90s 80s 70s 60s 50s 40s 30s 20s ≤ 19				2 1 0 1 2
Pressure (mmHg) score systolic BP value only write value if off scale	140s 130s 120s 110s 100s 90s 80s 70s 60s - 50s 40s 30s 20s ≤ 19				2 1 0 1 2
Pressure (mmHg) score systolic BP value only write value if off scale Pl Whānau conc	140s 130s 120s 110s 100s 90s 80s 70s 60s 50s 40s 30s 20s ≤ 19 EWS TOTAL				2 1 0 1 2
Pressure (mmHg) score systolic BP value only write value if off scale	140s 130s 120s 110s 100s 90s 80s -70s -60s -50s 40s 30s 20s ≤ 19 EWS TOTAL				2 1 0 1 2
Pressure (mmHg) score systolic BP value only write value if off scale Pressure Pressure Whānau conc	140s 130s 120s 110s 100s 90s 80s -70s -60s -50s 40s 30s 20s ≤ 19 EWS TOTAL Pern: Y/N/A Alert Voice				2 1 0 1 2
Pressure (mmHg) score systolic BP value only write value if off scale Pressure Whānau conc Level Of Consciousness	140s 130s 120s 110s 100s 90s 80s 70s 60s 50s 40s 30s 20s ≤ 19 EWS TOTAL Pern: Y/N/A Alert Voice Pain				2 1 0 1 2
Pressure (mmHg) score systolic BP value only write value if off scale P Whānau conc Level Of Consciousness mark LOC with X	140s 130s 120s 110s 100s 90s 80s 70s 60s 50s 40s 20s ≤ 19 EWS TOTAL ern: Y/N/A Alert Voice Pain Unresponsive				2 1 0 1 2
Pressure (mmHg) score systolic BP value only write value if off scale Pl Whānau conc Level Of Consciousness mark LOC with X Temperature	140s 130s 120s 110s 100s 90s 80s 70s 60s 50s 40s 20s ≤ 19 EWS TOTAL ern: Y/N/A Alert Voice Pain Unresponsive ≥ 40				2 1 0 1 2
Pressure (mmHg) score systolic BP value only write value if off scale P Whānau conc Level Of Consciousness mark LOC with X	140s 130s 120s 110s 100s 90s 80s 70s 60s 50s 40s 30s ≥19 EWS TOTAL ern: Y/N/A Alert Voice Pain Unresponsive ≥ 40 39s				2 1 0 1 2
Pressure (mmHg) score systolic BP value only write value if off scale Pl Whānau conc Level Of Consciousness mark LOC with X Temperature (°C)	140s 130s 120s 110s 100s 90s 80s 70s 60s 50s 40s 30s ≥19 EWS TOTAL ern: Y/N/A Alert Voice Pain Unresponsive ≥ 40 39s 38s				2 1 0 1 2
Pressure (mmHg) score systolic BP value only write value if off scale Pl Whānau conc Level Of Consciousness mark LOC with X Temperature (°C) mark Temp with X	140s 130s 120s 110s 100s 90s 80s 70s 60s 50s 40s 30s ≥19 EWS TOTAL ern: Y/N/A Alert Voice Pain Unresponsive ≥ 40 39s				2 1 0 1 2
Pressure (mmHg) score systolic BP value only write value if off scale Pl Whānau conc Level Of Consciousness mark LOC with X Temperature (°C)	140s 130s 120s 110s 100s 90s 80s 70s 60s 50s 40s 30s ≥19 EWS TOTAL ern: Y/N/A Alert Voice Pain Unresponsive ≥ 40 39s 38s				2 1 0 1 2
Pressure (mmHg) score systolic BP value only write value if off scale Pl Whānau conc Level Of Consciousness mark LOC with X Temperature (°C) mark Temp with X write value if off scale	140s 130s 120s 110s 100s 90s 80s 70s 60s 50s 40s 30s ≥19 EWS TOTAL ern: Y/N/A Alert Voice Pain Unresponsive ≥ 40 39s 38s 37s				2 1 0 1 2
Pressure (mmHg) score systolic BP value only write value if off scale Pl Whānau conc Level Of Consciousness mark LOC with X Temperature (°C) mark Temp with X write value if off scale Pain Score	140s 130s 120s 110s 100s 90s 80s 70s 60s 50s 40s 30s ≥0s ≤19 EWS TOTAL Voice Pain Unresponsive ≥40 39s 38s 37s 36s ≤35				2 1 0 1 2
Pressure (mmHg) score systolic BP value only write value if off scale Pl Whānau conc Level Of Consciousness mark LOC with X Temperature (°C) mark Temp with X write value if off scale Pain Score write score (0-10)	140s 130s 120s 110s 100s 90s 80s 70s 60s 50s 40s 30s ≥0s ≤19 EWS TOTAL Voice Pain Unresponsive ≥ 40 39s 38s 37s 36s ≤ 35 Rest Movement				2 1 0 1 2
Pressure (mmHg) score systolic BP value only write value if off scale Pl Whānau conc Level Of Consciousness mark LOC with X Temperature (°C) mark Temp with X write value if off scale Pain Score	140s 130s 120s 110s 100s 90s 80s 70s 60s 50s 40s 30s ≥0s ≤19 EWS TOTAL Voice Pain Unresponsive ≥ 40 39s 38s 37s 36s ≤ 35 Rest Movement				2 1 0 1 2

Family Name: _		
Given Name:	Gender:	
	AFFIX PATIENT LABEL HERE.	
Date of Birth:	NHI#:	

ESCALATE CARE FOR ANY PATIENT YOU OR THEIR WHĀNAU ARE WORRIED ABOUT, REGARDLESS OF VITAL SIGNS OR PEWS

Mandatory escalation pathway				
Total PEWS	Act	ion		
PEWS 1-3				
PEWS 4-5				
PEWS 6-7				
PEWS 8+				
Any vital sign in the blue zone				

Any treatment limitations must be documented in the patient's clinical record. A full set of vital signs must be taken, with corresponding PEWS calculated each time, at a frequency stated in hospital policy. If there is no timely response to your request for review, escalate to the next zone.

Modification to PEWS triggers

The PEWS can be changed to prevent inappropriate escalation.
All modifications must be made in line with hospital policy and regularly reviewed by the primary team. Query any modification that is not signed and dated.

Accepted values and modified PEWS	Date and time	Duration (hours)	Name and contact details
	/ / :		
	/ / :		
	values and	values and and	values and and Duration (hours)

National tools

Revised FLACC observational pain tool					
Catagorias	Scoring				
Categories	0	1	2		
Face	No expression or smile grimace or frown, withdrawn, disinterested; appears sad or worried	Frequent to constant frown, clenched jaw, quivering chin; distressed looking face; expression of fright or panic			
			Individualised behaviour described by family:		
	Normal position or relaxed; usual muscle tone	Uneasy, restless, tense; occasional tremors	Kicking, or legs drawn up; marked increase in spasticity; constant tremors or jerking		
Legs	and motion to arms and legs		Individualised behaviour described by family:		
Activity	Lying quietly, normal position, moves easily; regular rhythmic breaths (respiration)	Squirming, shifting back and forth, tense or guarded movements; mildly agitated (head back and forth, aggression); shallow, splinting breaths (respirations); occasional sighs	Arches, rigid, or jerking; severe agitation; head banging; shivering (not rigors); breath holding, gasping, or sharp intake of breaths; severe splinting		
			Individualised behaviour described by family:		
	No cry (awake or asleep)	Moans or whimpers, occasional complaint; occasional verbal outburst or grunt	Crying steadily, screams or sobs, frequent complaints; repeated outbursts; constant grunting		
Cry			Individualised behaviour described by family:		
Consolability	Content, relaxed	Reassured by occasional touching, hugging, or 'talking to'; can be distracted	Difficult to console or comfort; pushing away caregiver; resisting care or comfort measures		
Consolubility			Individualised behaviour described by family:		
	n each of the five m I pain score (0 – 10).		ies, add together, and		
Children who are awake:	Reposition child or		rve legs and body uncovered. sess body for tenseness and f needed.		
Children who are asleep:	uncovered It possible reposition the child. Touch the hody and				

This tool can be used for all non-verbal children. The additional descriptors (in italics) are validated in children with cognitive impairment. The nurse can review with parents/caregivers the descriptors within each category. Ask the parents/caregivers if there are additional behaviours that are better indicators of their child experiencing pain. Add these behaviours to the tool in the appropriate category.

Family Name:			
Given Name:	Gender:		
	AFFIX PATIENT LABEL HERE.		
Date of Birth:	NHI#:		

	Mild	Moderate	Severe
Airway	 Stridor on exertion or crying Wheeze present 	Some stridor at restWheeze marked	Stridor at restNew onset of stridorWheeze severeSilent chest
Behaviour and feeding	NormalTalks in sentences	Some or intermittent irritability Difficulty talking or crying Difficulty feeding or eating	Increased irritability and/or lethargy Looks exhausted Unable to talk or cry Unable to feed or eat
Accessory muscle use	Mild intercostal and suprasternal recession	Moderate intercostal and suprasternal recession Tracheal tug Nasal flaring Head bobbing	Marked intercostal and suprasternal recession
Other		May have brief apnoea	 Gasping, grunting Extreme pallor, cyanosis Increasingly frequent or prolonged apnoea

Respiratory support mode				
NP = Nasal prongs	M = Face mask	HF = High flow		
R = Non-rebreather mask	C = CPAP	B = BiPaP		
TH = Tracheostomy humidification	HO ₂ = Humidified oxygen			

