

**Victorian Children's
Tool for Observation
and Response**

**12-18
years**

UR NUMBER

SURNAME

GIVEN NAME(S)

DATE OF BIRTH

AFFIX PATIENT LABEL HERE ↑

Hospital _____

Frequency of Observations							
Observations should be performed routinely at least 4 hourly, unless advised below Refer to local procedure for who can alter frequency							
Date	(e.g.) 6/4/14						
Frequency	2/24						
Name/Designation	Smith RN						

Events/Comments					
Record event details, including comments, interventions and parental concerns					
	Date	Time		Initial	Designation
A					
B					
C					
D					
E					
F					
G					
H					

O₂ Device NP = nasal prongs, HM = Hudson mask, HNP = humidified nasal prongs, HFNP = high flow nasal prongs

Assessment of Respiratory Distress			
	Mild	Moderate	Severe
Airway	• Stridor on exertion/crying	• Some stridor at rest	• Stridor at rest
Behaviour and feeding	• Normal • Talks in sentences	• Some/intermittent irritability • Difficultly talking/crying • Difficultly feeding or eating	• Increased irritability and/or lethargy • Looks exhausted • Unable to talk or cry • Unable to feed or eat
Respiratory rate	• Mildly increased	• Respiratory rate in orange zone	• Respiratory rate in purple zone • Increased or markedly reduced respiratory rate as the child tires
Accessory muscle use	• Mild intercostal and suprasternal recession	• Moderate intercostal and suprasternal recession • Nasal flaring	• Marked intercostal, suprasternal and sternal recession
Oxygen	• No oxygen requirement	• Mild hypoxemia corrected by oxygen • Increasing oxygen requirement	• Hypoxemia may not be corrected by oxygen
Other		• May have brief apnoeas	• Gaspings, grunting • Extreme pallor, cyanosis • Increasingly frequent or prolonged apnoeas

Note, not all respiratory assessment features are relevant to all conditions

Victorian Children's Tool for Observation and Response (12-18 years) VP01218

Refer to your local procedure for instructions on **how** to call for assistance and escalate care

MANDATORY EMERGENCY CALL

Choose MET or other Code response

<p>Response criteria</p> <ul style="list-style-type: none"> • Apnoea or cyanosis • Cardiac or respiratory arrest • Airway threat • Prolonged convulsion • Sudden decrease in conscious state <ul style="list-style-type: none"> • Any observation in the purple zone • 3 or more simultaneous orange zone criteria • Staff member is very worried about the child's clinical state • A family member is very worried about the child's clinical state 	<p>Actions required</p> <ol style="list-style-type: none"> 1. Place emergency call 2. Initiate appropriate clinical care until the arrival of the emergency response team 3. Emergency response team to attend immediately, stabilise patient and/or provide advice 4. Emergency response team to document management plan
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CLINICAL REVIEW RECOMMENDED

<p>Response criteria</p> <ul style="list-style-type: none"> • Any observation in the orange zone • Staff member is worried about the child's clinical state • A family member is worried about the child's clinical state 	<p>Actions required</p> <ol style="list-style-type: none"> 1. Initiate appropriate clinical care 2. Consider what is usual for the child and if the trend in observations suggests deterioration 3. Consult with nurse in charge, decide if a medical review is required <p>4. Medical review</p> <ul style="list-style-type: none"> • Increase frequency of observations as indicated by the child's condition • If not attended within 30 minutes, escalate to emergency call • Medical officer to document management plan <p>OR</p> <p>4. No medical review</p> <ul style="list-style-type: none"> • Document rationale & plan of care in Events/Comments
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General Instructions

<p>You MUST record baseline observations, including blood pressure, on admission and thereafter:</p> <ul style="list-style-type: none"> • At a frequency appropriate for the child's clinical state • Whenever staff or family members are worried about the child's clinical state • If the child is deteriorating <p>Level of Consciousness should be documented using the AVPU scale, except for children receiving sedation, where a Level of Sedation score should be recorded.</p> <p>Select a Pain Assessment tool appropriate for the age, developmental level and clinical state of the child. Refer to the website and/or the RCH clinical practice guidelines for pain tools.</p>	<p>Show the Trend: Plot the Dot-Join the Line</p> <p>This chart is specifically designed to enhance the identification of trends in vital signs. It is important to look for worsening trends and report these.</p> <p>When graphing observations, place a dot in the box and connect it to the previous dot with a straight line. For blood pressure use the symbols indicated on the chart. For SpO₂ write the number in the appropriate section.</p> <p>Whenever an observation falls within an orange zone or purple zone, you MUST initiate the actions required for that colour, unless a modification has been made.</p> <p>Modifications—refer to local procedure for altering calling criteria.</p>
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Level of Sedation (UMSS—University of Michigan Scoring System)	ONLY complete if sedation administered
0 = Awake and alert	
1 = Minimally sedated: may appear tired/sleepy, responds to verbal conversation and/or sound	
2 = Moderately sedated: somnolent/sleeping, easily roused with tactile stimulation or simple verbal command	
3 = Deep sedation: deep sleep, rousable only with deep or physical stimulation	
4 = Unrousable	



The VICTOR project is supported by the Victorian Government

Drill holes where indicated by die cut colour. Do not print.

Victorian Children’s Tool for Observation and Response

12-18 years



Actual age:

Weight:



Surname:

UR:

Given name:

Date																	
Time																	
Start initial (with each set of obs)																	

O2 Saturation (%)		(write value)	
Modifications		≥94	
Purple		90-93	
Orange		≤89	
Duration (maximum 24 hrs)		O2 delivery L/min or %	
Date		Device	
Time		Probe change	
Dr			
Signature			

Respiratory Rate (breaths/min)		(write value)	
Modifications		Write ≥40	
Purple		38	
		36	
		34	
		32	
		30	
Orange		28	
		26	
Duration (maximum 24 hrs)		24	
Date		22	
Time		20	
		18	
		16	
		14	
		12	
		10	
		8	
Dr			
Signature			

Respiratory Distress (see legend over page)			
		Severe	
		Moderate	
		Mild	
		Nil	

Heart Rate (beats/min)		(write value)	
Modifications		Write ≥160	
Purple	(9 g)	155	
	140	150	
		145	
		140	
		135	
		130	
		125	
		120	
		115	
		110	
		105	
		100	
		95	
		90	
		85	
		80	
		75	
		70	
		65	
		60	
		55	
		50	
		45	
Date	6/4/14		
Time	1600		
Dr	Smith		
Signature	Smith		
		Write ≤40	

Blood Pressure (mmHg) systemic BP is the trigger		(write value)	
Modifications		Write ≥170	
Purple		165	
		160	
		155	
		150	
		145	
		140	
		135	
		130	
		125	
		120	
		115	
		110	
		105	
		100	
		95	
		90	
		85	
		80	
		75	
		70	
		65	
		60	
Date			
Time			
Dr			
Signature			
		Write ≤55	

Temperature (C°)		(write value)	
Reportable limits—if applicable, refer to local procedures		Write ≥40	
Temp ≥	(e.g.) 39.5	39.5	
		39	
		38.5	
Temp ≤	—	38	
		37.5	
Date	6/4/14	37	
Time	1800		
Dr	Smith		
Signature	Smith		
		36.5	
		36	
		35.5	
		35	
		Write ≤40	
		39.5	
		39	
		38.5	
		38	
		37.5	
		37	
		36.5	
		36	
		35.5	
		35	
		Write ≤40	

Level of Consciousness			
		Alert	
		Verbal	
		Pain	
		Unresponsive	

Level of Sedation (ONLY complete if sedation administered)			
		0	
		1	
		2	
		3	
		4	

(wake patient before scoring; see legend on back page)

Pain Score			
		8-10	
		4-7	
		1-3	
		Nil	

F.A.C.C Faces Numeric (please tick tool) (see general instructions)

Additional Observations (e.g. BSL, weight, capillary refill time)

Events/Comments (e.g. A, see over page)

Observations to be plotted with a dot and joined with a line (except SpO2 and BP)