/ictorian (Children's		R NUMBER				
Fool for O b	oservation	12–18 years	URNAME				
and Respo	onse	-	IVEN NAME(S)				
		D	ATE OF BIRTH				
lospital		A	FFIX PATIENT LABEL	HERE 个			
Frequenc	y of Observatio	ns					
-	ould be performed routinely		nless advised below	Refer to local pr	ocedure for w	/ho can alt	er frequency
Date	(e.g.) 6/4/14						
Frequency Name/Designation	2/24 ation Smith RN						
Events/Co							
Record event de	tails, including comments,	interventions and pa	rental concerns			Initial	Designation
A						Indu	Designation
В							
		_					
C							
D							
E							
F							
G							
н							
- ,	NP = nasal prongs, HN		, HNP = humidified	nasal prongs, HFI	NP = high fl	ow nasa	l prongs
Assessm	ent of Respirato	ry Distress					
	Mild	Moderate		Severe			
Airway	Stridor on exertion/crying	• Some stridor	at rest	• Stridor	at rest		
Behaviour and feeding	 Normal Talks in sentences 	 Some/intermi Difficultly talk Difficultly feed 	ing/crying	Looks eUnable	ed irritability exhausted to talk or cr to feed or e	у	lethargy
Respiratory	Mildly increased	Besniratory rs	ate in orange zone		to reed or e		nno
rate				 Increas 	ed or marke tory rate as	edly redu	ced
Accessory muscle use	Mild intercostal and suprasternal recession	 Moderate intersuprasternal intersup			l intercostal, rnal recessi		ernal
Oxygen	No oxygen requirement		nia corrected by oxy ygen requirement	rgen • Hypoxe by oxyg	mia may no Jen	t be corr	ected
Other		 May have brid 	ef apnoeas	ExtremIncreas	g, grunting e pallor, cya ingly freque onged apnoe	nt	

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

Refer to your local procedure for instructions on how to ca
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MANDATORY EMERGENCY CALL **Choose MET or other Code response**

Response criteria Actions required Apnoea or cyanosis 1. Place emergency call Cardiac or respiratory arrest • Airway threat • Prolonged convulsion Sudden decrease in conscious state Any observation in the purple zone • 3 or more simultaneous orange zone criteria • Staff member is very worried about the management plan child's clinical state • A family member is very worried about the child's clinical state **CLINICAL REVIEW RECOMMENDED Response criteria** Actions required 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 review is required clinical state 4. Medical review to emergency call OR 4. No medical review **General Instructions** You MUST record baseline observations, including blood pressure, on admission and thereafter: • At a frequency appropriate for the child's clinical state trends and report these. Whenever staff or family members are worried about the child's clinical state • If the child is deteriorating Level of Consciousness should be documented using the AVPU in the appropriate section. scale, except for children receiving sedation, where a Level of Sedation score should be recorded. 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 calling criteria. quidelines for pain tools. Level of Sedation (UMSS-University of Michigan Scoring System) 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 Victoria The ViCTOR project is supported by the Victorian Government

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

VP01218

for assistance and escalate care

- 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

- 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

- · Increase frequency of observations as indicated by the child's condition
- If not attended within 30 minutes, escalate
- Medical officer to document management plan

• Document rationale & plan of care in Events/Comments

Show the Trend: Plot the Dot-Join the Line

- This chart is specifically designed to enhance the identification of trends in vital signs. It is important to look for worsening
- 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 SpO_2 write the number
- 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.
- Modifications-refer to local procedure for altering

ONLY complete if sedation administered

Victorian Children's Tool for	Tool for	12-1		Actı	Actual age:						C	Surname				Given name	ame:		
Observation and Response	ponse	years	.	Weight:	ght:)	Ч.							
	Date	_		-			_				-	-	-	-	-		-		
Staff	Time Staff initial <i>(with each set of obs)</i>														 			_	
O ₂ Saturation (%)	<i>(write value)</i> ≥94																		≥94
Purple	90–93																		90–93
Orange Duration	685																		685
(maximum 24 hrs) Date	O ₂ delivery L/min or %																		02 deliver
Dr IIII	Probe																		Device Probe
Respiratory Rate (breaths/min)	Unite ≥40																		change Write ≥40
	38																		300 000 000
Purple	32 30 30																		3324
Duration (maximum 24 hrs)	28 26 24																		28 24 24
Date	22 18																		
Dr	16 14 12																		14 12
Signature	10																		10 8
Respiratory Distress (see legend over paged over page	(je) Severe Moderate																		Severe Moder
	Nil																		Nii
Heart Rate (beats/min)	Write ≥160																		Write
ations	145 145 135																		140
Orange 125	125 125 115																		
24 hrs)	110 105 06																		
-	80 80 80 80 80 80 80 80 80 80 80 80 80 8																		80500
Time 1600	75 70 65																		
Dr Smith	50 55 60																		558
Signature Smith	45 Write ≤40						\square												45 Write
Blood Pressure X (mmHg) systolic BP i	is the trigger Write ≥170 165																		Write ≥170 165
Purple	155 145 145																		150 140
Orange	135 125																		1130 1125
Duration (maximum 24 hs)	1150																		1110
Date	95																		9500
Time	18889																		1885
Dr	60 60																		6573
Signature	Write ≤55																		Write
Temperature (C°) Reportable limits—if applicable, refer to local	procedures																		39.5
(e.g.) 39.5																			39
Temp≤ − Date 6/4/14	38 37.5									ĺ									38
ne	36.5																		36.5
Signature Smith	35.5																		35.5
Level of Consciousness	Alert Verbal																		Alert Verbal
(wake patient before scoring)	Pain Unresponsive																		Pain Unrest
Level of Sedation (ONLY complete if sedation	n administered) 0																		- 0
coring; see legend on back	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						+												4 3 2
ace tick																			<mark>8-10</mark> 4-7
																			Nii 1-3
Additional Observations (e.g. BSL, weight,	weight, capillary refill time)																		
Events/Comments (e.g. A; see over page)																			
		-	Observ	ations to	Observations to be plotted with a dot and joined with a line (except SpO_2 and BP)	d with a o	lot and jo	ined with	a line (e,	xcept Sp	O ₂ and B	(P)	-				-		l

AFFIX PATIENT LABEL OVER PAGE Given name: