Paediatric Observation Priority Score (POPS) Chart

This chart is not a substitute for good clinical judgement and any concerns about the condition of a child should be brought to the attention of a senior nurse or doctor

Age	Score	2	1	0	1	2	Total		
Any	Sats	<90%	90-94%	>95%	90-94%	<90%	Score	Priority	
Any	Breathing	Stridor	Audible grunt or wheeze	No distress	Mild or Moderate Recession	Severe Recession	0-1		
Any	AVPU	Pain	Voice	Alert	Voice	Pain			
Any	Gut Feeling	High level concern	Low level concern	Well	Low level concern	Child looks unwell	2-3		
Any	Other	Oncology Patient	Significant PMH*		Significant PMH*	Congenital heart disease	4-7	Immediate	
							8+	review	
0-1	Pulse	<90	90 - 109	110 - 160	161 - 180	180+			
	RR	<25	25 - 29	30 - 40	41 - 50	50+	Any c	Any child scoring	
	Temp	<35°	35 – 35.9°	36 - 37.5°	37.6 - 39°	39°+	above 8 should		
	•							nsidered for	
1-2	Pulse	<90	90 - 99	100 - 150	151 - 170	170+	transfer to resus		
	RR	<20	20 - 24	25 - 35	36 - 50	50+			
	Temp	<35°	35 - 35.9°	36 – 37.9°	38.0 - 40°	40°+			
							*0::6	acut DMII	
2-4	Pulse	<80	80 - 94	95 – 140	141 - 160	160+	*Significant PMH includes:  • Ex-premature  • Syndromic		
	RR	<20	20 - 24	25 – 30	31 - 40	40+			
	Temp	<35°	35 - 35.9°	36 - 37.9°	38.0 - 40°	40°+			
							Syndr     condit		
5-12	Pulse	<70	70 - 79	80 - 110	111 - 150	150+	Cardiac problems     Asthma     Diabetes		
	RR	<15	15 - 19	20 - 25	26 - 40	40+			
	Temp	<35°	35 - 35.9°	36 - 37.9°	38.0 - 40°	40°+			
								term steroids	
13-16	Pulse	<50	50 - 59	60 – 100	101 - 110	110+	All other chronic conditions		
	RR	<12	12 - 14	15 – 20	21 - 25	25+	CONTUNIONS		
	Temp	<35°	35 - 35.9°	36 - 37.9°	38.0 - 40°	40°+			

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