

NEWS key		FULL NAME													
0	1	2	3	DATE OF BIRTH						DATE OF ADMISSION					
		DATE							DATE						
		TIME							TIME						
A+B Respirations Breaths/min	≥25							3							≥25
	21-24							2							21-24
	18-20														18-20
	15-17														15-17
	12-14														12-14
	9-11							1							9-11
≤8							3							≤8	
A+B SpO ₂ Scale 1 Oxygen saturation (%)	≥96														≥96
	94-95							1							94-95
	92-93							2							92-93
	≤91							3							≤91
SpO₂ Scale 2[†] Oxygen saturation (%) Use Scale 2 if target range is 88-92%, eg in hypercapnic respiratory failure †ONLY use Scale 2 under the direction of a qualified clinician	≥97 on O ₂							3							≥97 on O ₂
	95-96 on O ₂							2							95-96 on O ₂
	93-94 on O ₂							1							93-94 on O ₂
	≥93 on air														≥93 on air
	88-92														88-92
	86-87							1							86-87
	84-85							2							84-85
≤83%							3							≤83%	
Air or oxygen?	A=Air														A=Air
	O ₂ L/min							2							O ₂ L/min
	Device														Device
C Blood pressure mmHg Score uses systolic BP only	≥220							3							≥220
	201-219														201-219
	181-200														181-200
	161-180														161-180
	141-160														141-160
	121-140														121-140
	111-120														111-120
	101-110							1							101-110
	91-100							2							91-100
	81-90														81-90
	71-80														71-80
61-70							3							61-70	
51-60														51-60	
≤50														≤50	
C Pulse Beats/min	≥131							3							≥131
	121-130														121-130
	111-120							2							111-120
	101-110														101-110
	91-100							1							91-100
	81-90														81-90
	71-80														71-80
	61-70														61-70
	51-60														51-60
	41-50							1							41-50
	31-40														31-40
≤30							3							≤30	
D Consciousness Score for NEWS onset of confusion (no score if chronic)	Alert														Alert
	Confusion														Confusion
	V							3							V
	P														P
	U														U
E Temperature °C	≥39.1°							2							≥39.1°
	38.1-39.0°							1							38.1-39.0°
	37.1-38.0°														37.1-38.0°
	36.1-37.0°														36.1-37.0°
	35.1-36.0°							1							35.1-36.0°
≤35.0°							3							≤35.0°	
NEWS TOTAL															TOTAL
Monitoring frequency															Monitoring
Escalation of care Y/N															Escalation
Initials															Initials