NEWS key		FULL NAME			
0 1 2 3		TE OF BIRTH		DATE OF ADMISSION	
	DATE				DATE
	TIME				TIME
A D	≥25		3		≥25
Respirations Breaths/min	21–24		2		21–24
	18–20				18–20
	15–17 12–14				15–17
	9–11		1		9–11
	≤8		3		≤8
	≥96				≥96
A+B	94–95		1		94–95
SpO ₂ Scale 1 Oxygen saturation (%)	92–93		2		92–93
	≤91		3		≤91
2 2 2 1 2	≥97 on O ₂		3		≥97 on O ₂
SpO ₂ Scale 2 [†] Oxygen saturation (%) Use Scale 2 if target range is 88–92%, eg in hypercapnic respiratory failure	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
†ONLY use Scale 2 under the direction of a qualified clinician	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
	≥220		3		≥220
C	201–219				201–219
Blood	181–200 161–180				181–200 161–180
pressure mmHg	141–160				141–160
Score uses systolic BP only	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		3		51–60
	≤50				≤50
	≥131		3		≥131
C	121–130				121–130
Pulse	111–120		2		111–120
Puise Beats/min	101–110		4		101–110
	91–100		1		91–100
	81–90				81–90
	71–80 61–70				71–80
	51–60				51–60
	41–50		1		41–50
	31–40				31–40
	≤30		3		≤30
	Alert				Alert
D	Confusion				Confusion
Consciousness Score for NEW onset of confusion (no score if chronic)	V				V
	Р		3		Р
	U				U
Temperature	≥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° ≤35.0°		1		35.1–36.0° ≤35.0°
	_ააა.∪		3		
NEWS TOTAL					TOTAL
Monitoring	g frequency				Monitoring
	of care Y/N				Escalation
	Initials				Initials