NEWS key		FUL								T									
0 1 2 3		DAT	E OI	FBIR	RTH							DATE OF ADMISSION							
	DATE TIME																		DATE TIME
A D	≥25										3								≥25
A+B	21–24										2								21–24
Respirations	18–20																		18–20
Breaths/min	15–17										-		\perp					\perp	15–17
	12–14										1								12–14 9–11
	9–11 ≤8										3								9-11 ≤8
											3								
A+B	≥96																		≥96
	94–95										1								94–95
SpO ₂ Scale 1	92–93										2								92–93
Oxygen saturation (%)	≤91										3								≤91
SpO₂ Scale 2 [†]	≥97 on O ₂										3								≥97 on O ₂
Oxygen saturation (%)	95–96 on O ₂										2								95-96 on (
Use Scale 2 if target range is 88–92%,	93–94 on O ₂										1								93-94 on (
eg in hypercapnic respiratory failure	≥93 on air																		≥93 on air
	88–92																		88–92
ONLY use Scale 2	86–87										1								86–87
under the direction of a qualified clinician	84–85										2								84–85
	≤83%										3								≤83%
Air or oxygen?	A=Air																		A=Air
7 or oxygon.	O ₂ L/min										2								O ₂ L/min
	Device																		Device
	≥220										3								≥220
	201–219																		201–219
<u>. </u>	181–200																		181–200
Blood pressure	161–180																		161–180
- 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																		51–60
	≤50																		≤50
	≥131										3								≥131
\mathbf{C}	121–130																		121–130
Pulse	111–120										2								111–120
Beats/min	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										3								31–40
	≤30																		≤30
_	Alert																		Alert
D	Confusion																		Confusio
Consciousness	V																		V
Score for NEW onset of confusion	Р										3								Р
(no score if chronic)	U																		U
	≥39.1°										2								≥39.1°
F	≥39.1 38.1–39.0°										1								38.1–39.0
	37.1–39.0°										//////								37.1–38.0
Temperature °c	36.1–37.0°			+			$\overline{}$						+ +						36.1–37.0
	35.1–36.0°										1								35.1–36.0
	≤35.0°										3								≤35.0°
NEWS TOTAL																			TOTAL
Monitoring	g frequency																		Monitorin
	of care Y/N			+									+ +						Escalatio
			1	1	1	1 1	- 1	1	1	1 I		/ I			1		1	1 1	