























4	BACKGROUND AND F	ATIONALE						
• E s	Carly Warning Score is a si coring system	mple physiolo	gical					
• (Calculated at the patient's	oedside						
• A	Assessment of five basic physiological parameters							
b	y trained nursing staff							
	1) Mental response	2) Pulse rate						
	3) Systolic blood pressure	4) Respiratory	rate					
	5)Temperature	6) Urine output	t (optinal)					
	Medical	Fducation Penter	Buddhacinaraj Hospita					

Score	3	2	1	0	1	2	3
Respiratory rate		≤8		9-14	15-20	21-29	>29
Heart rate		≤40	41-50	51-100	101-110	111-129	>129
Systolic BP	≤70	71-80	81-100	101-199		≥200	
Temperature		≤35	35.1-36	36.1-38	38.1-38.5	≥38.6	
Neurological				Alert	Voice	Pain	Unresp
Urine output	< 500 ml	<750 ml	750-1,000				









MEWS Score	3	2	1	0	1	2	3	
Resp Rate	< 8			9-20	21-30	31-35	>36	
SpO ₂	< 84	85-89	90-92	>93			-	
Temperature	≤ 34	34.1-35	35.1-36	86.1-37.9	38-38.5	≥ 38.6		
Heart Rate	< 40		41-50	51-99	100-110	111-130	>130	
Blood pressure	See chart below							
Sedation Score				0-1	2	3	4	
UOP for 4 hrs OR	<80	80-119		120-800	>800			
UOP for 24 hours	<480	480-714		720-4800	>4800			
POLICY: Modified Early Warning Scores								

PUP Score	5	2	1	0	1	2	5
ſemp		≤ 35		35-38	38.1-38.4	> 38.5	
Systolic BP	≤ 80	81-90	91-100	101-180	181-199	≥ 200	
leart rate		<u>≤ 40</u>	41-49	50-90	91-120	121-139	≥ 140
Respiratory Rate	≤ 8				21-26		≥ 40
NS Score			New confusion /agitation	A Alert	V Responds to voice	P Responds to Pain	U Unresponsive
Jrine Output		≤ 15 mls/hr	16-29 mls/hr	More than 30 mis/hr			





SOS score (search out severity score)									
score	3	2	1	0	1	2	3		
Temp		≤35	35.1-36	36.1-38	38.1-38.4	≥38.5			
Sys BP	≤80	81-90	91-100	101-180	181-199	≥200	On vasopressor		
HR	≤40		41-50	51-100	100-120	121-139	≥140		
RR	≤8	On ventilator		9-20	21-25	26-35	≥35		
Neuro			New Confusion Agitation	A Alert	V Respond to voice	P Respond to pain	U unresponsiveness		
Urine/day or Urine/8 hr or Urine/4 hr or Urine/1 hr		≤500 ≤160 ≤80 ≤20	501-999 161-319 81-159 21-39	≥ 1,000 ≥ 320 ≥160 ≥40					























