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Va	Va	rning System System System System System System Brain System Syst	4	Have you set your alarm limits? RR SpO2 HR BP Other			Ractor Baseline v of normal Tracheost Invasive/I Neutrope <40 week Neurolog	rital signs outsi reference rand omy/Airway R Non-Invasive V nic/Immunocol s corrected ges	isk entilation/High Flow mpromised station ie meningitis, seizures	THINK! Always score the relevant PEWS veven if this is no for the patient (cardiac patient) Do you need add Check oxygen re High Flow/BiPaP Sepsis recognition Sepsis recognition Remember to che	e alue si	1 " - " - " - " - " - " - " - " - " - "			This chart is solely intended for recording an inpatient paediatric patient's PEWS. The components of the chart should not be amended.	
Ca Ho the	rer q	uestion_Ask your parent/carer: your child different since I last saw ou decide if their response means:	Date Time Frequency		Type of monitor			Outlier	ersity of Learni	III DISAUIILY			n home ward/team	. , ,	ј [Date Frequency
Airway and Breathing	Bette		None						>55 -55 -50 -45 -40 -35 -30 -25 -20 -15 -10 <10						<<<<<<	V/S/B/A/U /alue >55 55 55 50 45 40 35 30 25 20 15 10 10 evere loderate lilid one
		Respiratory support device (RSD) HF = High Flow BiP = BiPAP CP = CPAP Other delivery methods NP = nasal prongs FM = face mask HB = head box NRB = Non- rebreather	\$95% \$92% - 94% \$91% \$p0_2 probe change (✓) \$\$p0_2 probe change (✓) \$\$p0_2 probe change (✓) \$\$p0_3 probe change (✓) \$\$p0_2 probe change (✓) \$\$p0_3 probe change (✓) \$\$p0_3 probe change (✓) \$\$p0_3 probe change (✓) \$\$p0_3 probe change (✓) \$\$p0_4 probe change (✓) \$\$p0_5 probe (✓) \$\$p0_5 probe (✓) \$\$p0_5 probe (✓) \$\$p0_5 probe (△) \$\$p0_5 probe (△)												9: 55 St. 6ch 11 11 11 11 11 11 11 11 11 11 11 11 11	Oxygen Delivery Oxygen Delivery Oxygen Delivery Oxygen Delivery Oxygen Delivery Litres per min (L/Min) 1.1
Circulation		Record position of BP taken by inserting relavant initials above systolic arrow LA - Left Arm RA - Right Arm LL - Left Leg RL - Right Leg Derogation Code if required: Not attempted (No concern) - NCO (this scores 0) Unsuccessful Attempt (No Concern) - U0 (this scores 0) Unsuccessful attempt (Concern) - U4 (this scores 4)	RSD flow rate Value						>150 -150 -150 -150 -150 -150 -140 -130 -120 -110 -100 -90 -80 -50 -40 -40 -170 -160 -150 -140 -130 -120 -110 -100 -90 -80 -70 -60 -50 -40 -40 -30 -30 -30 -31 -52						Section Sect	## ## ## ## ## ## ## ## ## ## ## ## ##
lf y pa de	inica you'ritient	If V or less do GCS A = Alert V = Responsive to voice P = Responsive to pain U = Unresponsive If asleep with no reason for altered conscious state (e.g. sepsis) write 'asleep'. al intuition re feeling that the tis 'just not right' e a low PEWS or natural concern? *(Y/N)	PEWS AVPU Blood glucose Pain score (as per local policy) Value >39 39 38.5 38.5 38.5 38.5 38.5 38.5 38.5 38.5						>39 -39 -38.5 -37.5 -36.5 -36.5 -35.5 -35.5 -34.5 -34.5						B B P C C C C C C T T	AVPU lood glucose ain score as per local policy) /alue 339 338.5 337 36.5 37 36.5 36 35.5 36 35 34.5 34.5 34.5 cew suspicion of seps or septic shock (Y/N) linical intuition //N) rigger criteria scalation level
Ca SC CC CI P =	use(s = Sp Q = Ca		Escalated (Y/Plan) Time NIC informed Time clinician informed Time clinician arrived PICU/transport team called Signature												Ti ir Ti ir Ti aı PI te	scalated f/Plan) me NIC informed ime clinician ifformed ime clinician ifformed ime clinician cli
ISBAR Medic Struct docun 1. spe 2. exp 3. out 4. escc by o Medic Minim Repeat level ne		Specific concern (neurology, sepsis, or pre-existing risk factor) Clinical Intuition Carer Question Get in ONE Paediatric Early Warning Score R Framework) Cal plan for stabilisation tured medical plan to be mented including: exific actions to be taken excerded outcome tecome deadline. Carer view timings As agreed with medical team Must reassess within 60 minutes (and then document on going plan on exclearly documented in notes. Nurse/clinician concern that patient needs a medical repeats on increased monitoring despite low PEWS Carer uses words that suggests the child needs increased monitoring or intervention despite the low PEWS Carer uses words that suggests the child needs increased monitoring or intervention despite the low PEWS Carer uses words that suggests the child needs increased monitoring or intervention despite the low PEWS Carer uses words that suggests the child needs increased monitoring or intervention despite the low PEWS Carer uses words that suggests the child needs increased monitoring or intervention despite the low PEWS Carer uses words that suggests the child needs increased monitoring or intervention despite the low PEWS Carer uses words that suggests the child needs increased monitoring or intervention despite the low PEWS Carer uses words that suggests the child needs increased monitoring or intervention despite the low PEWS Carer uses words that suggests the child needs increased monitoring or intervention despite the low PEWS Carer uses words that suggests the child needs increased monitoring or intervention despite the low PEWS Carer uses words that suggests the child needs increased monitoring or intervention despite the low PEWS Carer uses words that suggests the child needs increased monitoring or intervention despite the low PEWS Carer uses words that suggests the child needs increased monitoring or intervention despite the low PEWS Carer uses words that suggests the child needs increased monitoring or intervention despite the low PEWS Carer uses words			ern that patient riew irrespective of at suggests the child ew irrespective of i-8	AVPU: Change Responsive onl New suspicion Nurse/clinician needs a 'Rapid PEWS Carer uses worn needs a 'Rapid PEWS Immediate revifor potential estable of the control of t	to AVP y to Vo of sept concern Review ds that Review 9-12 diew by I scalatio Review 3+ or e e (if ava an to b feed be utes es and Respira tion / E if chang	to Voice' or f septic shock oncern that patient eview' irrespective of that suggests the child eview' irrespective of 9-12 w by Nurse-in-charge alation eview': Medical incl. + or equivalent and if available or n to be discussed with eed back plan to parents es s and continuous espiratory Rate / on / ECG change in AVPU		EMERGEN VPU: Change to AVF onsive only to Pain' R Abnormal pupilla urse/clinician concer seds emergency rev fe-threatening situe arer uses words that illd has collapsed or eteriorated ≥13 mediate 2222 call: "P mergency" and review onsultant informed ur abilisation plan mior nurse to support arents in specialist environme in replace 2222 but or greement between col- charge mmediate very 15 minutes and onitoring of Respira xygen Saturation / E CS recording if chan proormal pupillary re	PU - P or U 'Res- or 'Unresponsive' ry response In that patient iew for ition Is suggests the significantly aediatric Medical by Nurse-in-charge gently to confirm and feedback to Interpret to the significant of the signif		THINK! Could this be sepsis? Think sepsis if any of the following are present Neutropenia or immunocompromised (call m professional for immediate review) Known or suspected infection Temperature ≥38°C or <36°C Increasing oxygen requirement Unexplained tachypnoea/ tachycardia Altered mental state (e.g. lethargy/floppy) Prolonged CRT, mottled or ashen appearance If suspicion of sepsis, inform nurse in charge. Escalate to patient's own or on-call team. Hello, I am staff nurse (xx) from Ward (x calling about (xx). I am calling because (e.g. PEWS increase xx, carer is concerned because xx). The I observations were (xx). They are (age), admitted on (date) for (r They recently had surgery (xx); treatment and is very concerned. I think they are (e.g. hypovolaemic). I do know what is wrong with them but I am is very concerned. I would like you to (e.g. review in xx min please).			
	DA	ATE & TIME	СОММЕ	INTS			DAT	TE & TIME				Co	OMMENTS			

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