Royal Free London **KEEP** CALM AND **DO THE SEPSIS**

SITUATION

Barnet Hospital SEPSIS 6 PROTOCOL V7
Should you 'think sepsis'

Dept arrival time

MRN:
Patient Name:
DOB:

Are there ≥2 of the following signs of infection and poor organ perfusion?(Inform Nurse in Charge & Doctor) SBP less than 90mmHg or 40 below norm Temp >38°C or <36°C HR > 125/min RR > 25/minAltered mental status Urine <0.5ml/kg for 2 hrs Lactate > 4.0mmol/L pH<7.25 • Suspected neutropenia (chemo within last 6 wks/Stem cell or $\ \square$ bone marrow transplant within 12 mths) Equals 2 triggers Are staff or family/carer concerned about this patient? Yes / No If Yes with no triggers inform Nurse in Charge & Doctor Urinary Intra-abdominal ☐Bone/joint Chest **BACKGROUND** Blood Soft tissue Other Line Assessment YOUR PATIENT MAY BE SEVERELY SEPTIC! This is a medical emergency. Seek medical assistance and start treatment. Pathway Start time Date Commence **SEPSIS** 6 interventions RECOMMENDATIONS Please record (complete within **1 hour** of diagnosing Sepsis) Time done Oxygen to all patients Please tick mode of delivery: Non- rebreathe mask 15l/min (regardless of oxygen OR nasal specs Fixed performance saturations) No fluid challenge 15ml/kg over 15 mins diagnosed renal or cardiac failure 250ml stat & review 3 Blood cultures at least 2 and before IV antibiotics (If taken \geq 2hrs ago, please repeat.) 4) IV Antibiotics - see trust guidelines overleaf 5 Lactate venous or arterial acceptable 6 Fluid Input/ Output chart -consider urinary catheter insertion

- Attach monitoring observations every 15 mins
- Large bore IV access, bloods including FBC, U&E, CRP, Clotting
- Escalate response (own consultant/PARRT bleep 2549/ITU float bleep 2410)
- Consider CVC insertion/review need for early vasopressor support
- Consultant to consultant referral for ITU admission