Please attach Patient sticker here or record:								
Name:								
NHS No:								
Hosp No:								
D.O.B: D	D / M / Y Y Male Female							

Sepsis Patient Pathway Inpatient Wards



Ward	News	Date	_ Time	Nurse's name (Print)	

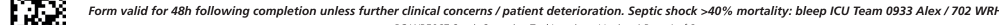
'Suspected Sepsis' Screening Tool for patients over 18 years old with NEWS > / = 5 and suspected infection.

Could this be Sepsis? 1 or more clinical signs of organ dysfunction (RED FLAGS/High risk criteria)?		1 or more AMBER FLAGS/Moderate risk criteria present? Risk of developing Sepsis. Treat suspected infection.				
Systolic BP under 90mmHg or drop >40 from normal			Does the patient look unwell?	Take specimens for culture		
New need for oxygen to keep SpO2 over 92%			Recent trauma / surgery / pregnancy?	i.e. Blood, urine, sputum and wound swabs		
AKI: Urine output under 0.5ml / kg / hr for 2 hours (if catheterised) or no urine output for 18 hours			Relatives concerned about mental status?			
Raised respiratory rate greater than 25 breaths / min		If No	Acute deterioration in functional ability?	Antibiotics directed at source of infection Consider IV fluid therapy		
Objective evidence of new altered mental state : ACVPU score C or less			Respiratory rate 21–24 or breathing hard			
Heart rate greater than 130 bpm			Heart rate 91–130 or new arrhythmia			
Lactate over 2mmol / I			Systolic BP 91–100mmHg	Reassess for SEPSIS with		
Non-blanching rash or mottled / ashen / cyanotic skin, lips or tongue			Not passed urine in last 12–18 hours	hourly observations		
Chemotherapy within 6 weeks			Clinical sign of wound, device or skin infection	Review by		
If Yes			Temperature less than 36°C	ST3+ Dr WITHIN 3H		

SEPSIS diagnosed at: hrs SEPSIS IS LIFE THREATENING COMPLETE SEPSIS 6 IN ONE HOUR	Time completed	Reason omitted (use Code below only)
OXYGEN THERAPY Target oxygen saturation of 94%–98%. 88% – 92% in COPD patients at risk of hypercapnic respiratory failure (NEWS SpO2 scale 2). Perform an ABG if concerns.	:	
I.V FLUID: Consider 500ml 0.9% saline STAT if BP <90mmHg and review response. Patient may require 30ml / kg fluid resuscitation (crystalloid).	:	
IV ANTIBIOTICS as per Trust guidelines within an hour. MAKE SURE THAT THEY ARE GIVEN. Review antibiotic prescription within 72hours and/or if patient deteriorates.	:	
BLOOD CULTURES , also FBC, U&E, LFT, CRP, clotting and glucose. Take a venous blood gas sample at the same time to measure lactate. Take specimens for culture i.e. CSU, sputum and wound swabs. Consider X-Ray / USS / CT as indicated to identify source.	:	
Measure LACTATE – a venous sample in a blood gas syringe is adequate to assess metabolic state, take to nearest blood gas machine to analyse ASAP. This will also give a glucose result. Consider ABG if concerns about gas exchange.	:	
MONITOR URINE OUTPUT HOURLY – Document hourly on fluid chart. Document '0' if no UO that hour , don't leave blank. Consider catheterisation.	:	
	Catheter Yes	No

CODES for above: See Drs notes overleaf A SpO2 within acceptable range B Current antibiotics reviewed & continued C Catheterization not appropriate at this stage D Patient refusal E Blood cultures taken within last 48 hours F





Please attach Patient sticker here or record:									
Name:									
NHS No:									
Hosp No:									
D.O.B: D	D/M	MI	Y	ΥY	Male	e 🗌	Fer	nale	

Sepsis Patient Pathway Inpatient Wards



Ward	News	Date	Time	Nurse's name (Print)

Medical 'Face to Face' Review Sign	Print / Stamp	GMC No		
System		Possible source? (Tick)	Further action	
Chest (samples taken for micro, legionella, pneumococcus, HIV, CURB-65 score?)				
Abdomen (need for imaging / surgery / drainage?)				
Wound infection (Swabs sent? Does wound need debriding?				
Endocarditis (Cultures sent, ECG, Echo)				
Device-related infection (remove device?, cultures)				
Central nervous system (LP, appropriate antibiotics / antivirals?) Consider 'non-infective' causes of delirium				
Urinary tract (cultures taken, imaging of renal tract?)				
Cellulitis (Cultures? Debridement necessary?)				
Septic arthritis (aspiration of joint? T+O referral?)				
Source unclear (cultures: blood, urine, sputum, CXR, imaging of abdomen, whole body survey)				

Notes / bloods / micro / radiology reviewed?	Y	Ν	Sepsis diagnosed?	Y	Ν	N If yes 'Start Smart' (see MicroGuide) & r/v previous micro results to check for resistance			
If no, what is alternative diagnosis?									
Consultant responsible for patient:			Have they been informed	d?	Y	N	Review by Senior Dr?	Y	N
ReSPECT form REVIEWED?	Y	Ν	Full escalation appropriate?		Y	Ν	Treatment Limitations?	Y	Ν
Adjusted NEWS escalation trigger?	Y	Ν	Score:		MONITORING / Frequency of patient observations (circle)? As per protocol / Hourly				



Review response to Sepsis 6. Consultant involvement recommended if condition fails to respond within 1 hour of initial treatment.



Form valid for 48h following completion unless further clinical concerns / patient deterioration. Septic shock >40% mortality: bleep ICU Team 0933 Alex / 702 WRH