

Please attach Patient sticker here or record:

Name: _____

NHS No:

Hosp No:

D.O.B: / / 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)?	
Systolic BP under 90mmHg or drop >40 from normal	
New need for oxygen to keep SpO2 over 92%	
AKI: Urine output under 0.5ml / kg / hr for 2 hours (if catheterised) or no urine output for 18 hours	
Raised respiratory rate greater than 25 breaths / min	
Objective evidence of new altered mental state: ACVPU score C or less	
Heart rate greater than 130 bpm	
Lactate over 2mmol / l	
Non-blanching rash or mottled / ashen / cyanotic skin, lips or tongue	
Chemotherapy within 6 weeks	

If No

1 or more AMBER FLAGS/Moderate risk criteria present? Risk of developing Sepsis. Treat suspected infection.	
Does the patient look unwell?	Take specimens for culture i.e. Blood, urine, sputum and wound swabs
Recent trauma / surgery / pregnancy?	
Relatives concerned about mental status?	Antibiotics directed at source of infection
Acute deterioration in functional ability?	
Respiratory rate 21–24 or breathing hard	Consider IV fluid therapy
Heart rate 91–130 or new arrhythmia	
Systolic BP 91–100mmHg	Reassess for SEPSIS with hourly observations
Not passed urine in last 12–18 hours	
Clinical sign of wound, device or skin infection	Review by ST3+ Dr WITHIN 3H
Temperature less than 36°C	

If Yes

SEPSIS diagnosed at: <input type="text"/> : <input type="text"/> 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.		<input type="text"/> : <input type="text"/>	
I.V FLUID: Consider 500ml 0.9% saline STAT if BP <90mmHg and review response . Patient may require 30ml / kg fluid resuscitation (crystalloid).		<input type="text"/> : <input type="text"/>	
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.		<input type="text"/> : <input type="text"/>	
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.		<input type="text"/> : <input type="text"/>	
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.		<input type="text"/> : <input type="text"/>	
MONITOR URINE OUTPUT HOURLY – Document hourly on fluid chart. Document '0' if no UO that hour , don't leave blank. Consider catheterisation.		<input type="text"/> : <input type="text"/>	
		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**

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



Please attach Patient sticker here or record:

Name: _____

NHS No:

Hosp No:

D.O.B: / / Male Female

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?) <i>Consider 'non-infective' causes of delirium</i>		
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	N	Sepsis diagnosed?	Y	N	<i>If yes 'Start Smart' (see MicroGuide) & r/v previous micro results to check for resistance</i>
If no, what is alternative diagnosis?						
Consultant responsible for patient:			Have they been informed?	Y	N	Review by Senior Dr? Y N
ReSPECT form REVIEWED?	Y	N	Full escalation appropriate?	Y	N	Treatment Limitations? Y N
Adjusted NEWS escalation trigger?	Y	N	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

