

Adult First Dose Sepsis and Septic Shock Administration Guidelines

Sepsis is a medical emergency. This guideline has been developed to facilitate the rapid administration of antibiotics for sepsis and septic shock.

Where possible use separate dedicated lines for resuscitation fluid and for medications. When injecting antibiotics directly into an IV injection port which has resuscitation fluid running:

- clamp the infusion fluid line and flush with 10mL sterile sodium chloride 0.9% solution
- administer antibiotic over the required time
- flush the line with 10mL sterile sodium chloride 0.9% solution and recommence resuscitation fluid.

Multiple antibiotic orders:

Medications should be administered in an order that ensures the highest number of antibiotics is given to the patient as quickly as clinically appropriate (i.e. antibiotics with short administration times are given first and long infusions are given last).

| Antibiotic | Presentation | fluid / volume (for mixing powdered medications) | Final volume | administration time | Notes |
|------------------------------------|---|---|--|---|---|
| Ampicillin | Vial 1g | 10mL WFI | 20mL | Inject or infuse doses 2g: 10–15min ¹ | Rapid IV administration may cause seizures |
| Amoxicillin- Clavulanate | Vial 2/0.2g | 20mL WFI | 20mL | Inject: 3–5min | |
| Azithromycin | Vial 500mg | 4.8mL WFI Then add to infusion bag | 250mL or 500mL (0.9% NaCl) | Infuse: 60min ¹ | Local infusion-site reactions may occur |
| Benzylpenicillin | Vial 600mg Vial 1.2g | 10mL WFI 20mL WFI | 10mL 20mL | Inject: 5–10min ⁴ | Inject at maximum rate of 300mg/min ⁴ : 1.2g in 20mL WFI given over 5min 1.8g in 30mL WFI given over 6min 2.4g in 40mL WFI given over 8min Rapid IV administration may cause seizures |
| Ceftriaxone | Vial 1g | 10mL WFI | 10mL (1g dose) 100mL (0.9% NaCl) (2g dose) | Inject 1g: 2–4min Infuse 2g: 30min | Incompatible with calcium containing solutions, flush thoroughly |
| Cefazolin | Vial 2g | 10mL WFI | 20mL | Inject: 5min | |
| Ceftazidime | Vial 1g or 2g | 10mL WFI | 10mL | Inject 2g: 3–5min | |
| Ciprofloxacin | Infusion bag or infusion vial 200mg/100mL | No reconstitution required | N/A | Infuse: 60min | Local infusion reactions may occur if given over less than 60mins ¹ |
| Clindamycin | Ampoule 300mg/2mL, 600mg/4mL | No reconstitution required | 100mL (0.9% NaCl) (900mg) | Infuse 900mg: 30–40min | Maximum rate is 30mg/min |
| Dexamethasone | Vial 4mg/mL or 8mg/2mL | No reconstitution required | 10mL (0.9% NaCl) | Inject: 3–5min | For meningitis give prior to antibiotics |
| Flucloxacillin | Vial 1g | 20mL WFI | 100mL (2g dose) | Infuse 2g: 30min | The 2g dose can be given by injection over 6–8min, however infusion is preferred as phlebitis is common and can be severe Rapid IV administration may cause seizures |
| Gentamicin | Ampoule 80mg/2mL | No reconstitution required | 20mL (0.9% NaCl) | Inject: 3–5min (max dose = 700mg) | Gentamicin is inactivated by penicillin and cephalosporin antibiotics. Do not mix in the same injection or infusion solution. Administer at separate sites if possible. Where it is not practical or possible to administer separately, flush the line well before and after giving each drug ¹ DO NOT delay administration of these antibiotics |
| Lincomycin | Vial 600mg/2mL | No reconstitution required | 100mL (0.9% NaCl) (900mg) | Infuse 900mg: 60min | Severe cardiopulmonary reactions have occurred when given faster than 1g/hour or in concentrations of more than 1g/100mL ¹ |
| Meropenem | Vial 1g | 20mL WFI | 20mL | Inject: 5min | |
| Metronidazole | Infusion bag 500mg/100mL | No reconstitution required | N/A | Infuse: 20min | |
| Moxifloxacin | Infusion bag 400mg/250mL | No reconstitution required | N/A | Infuse: 60min | |
| Piperacillin - Tazobactam | Vial 4/0.5g | 20mL WFI | 50mL | Infuse: 20min | Rapid IV administration may cause seizures |
| Trimethoprim - Sulfamethoxazole | Vial 80/400mg in 5ml | No reconstitution required | Dilute each amp in 125mL of 0.9% NaCl (e.g. 2 amps in 250mL) | Infuse: 60min | For other doses see AIDH |
| Vancomycin | Vial 500mg Vial 1g | 10mL WFI 20mL WFI arch 2019. 2. QH Aminoglycoside Do | 1g in 250mL Final concentration: 2.5–5mg/mL (strict fluid restriction: max of 10mg/mL) | Sepsis infusion times 1g or less: 60min 1.5g dose: 90min 2g dose: 120min 2.5g dose: 150min 3g dose: 180min | Infusion related effects are common (red man syndrome); decrease infusion rate and monitor May cause pain at the injection site and thrombophlebitis; dilute further and rotate the infusion site |

References: 1. AIDH 7th Edition, accessed March 2019. 2. QH Aminoglycoside Dosing in Adults, May 2018. 3. Micromedex, accessed March 2019. 4. electronic Medicines Compendium (eMC) https://www.medicines.org.uk/emc, accessed March 2019.

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| Licensed under: http://creativecommons.org/l Contact: sepsis@health.qld.gov.au | | Queensland Government | URN: | | (Affix identificat | tion label here) | | |
| creatived | | Emergency Department | , | Family name: | | | | |
| r: http://c act: sep | | n-pregnant Adult Sepsis Pathway Given name(s): | | | | | | |
| od unde Cont | 1 | For tertiary and secondary facilities High MRSA Non-Tropical Address: | | | | | | |
| License | Facilit | /: | Date o | of birth: | | Sex: M | FI | |
| | Clinical | pathways never replace clinical judgement. | | | | | | |
| | | lined in this pathway must be altered if it is n Shock = shock + infection (mortality 20–23 | | | dysfunction + infection | (mortality 10–12%) | | |
| | Screen | ALL non-pregnant adult emergency d | epartment pati | ients v | who meet ANY of the fo | | (all that apply) | |
| | Has | uspect they may have sepsis Hypotl | | ration (| e.g. altered level of consci | | OS score of ≥4) | |
| | | Screening initiated: DD / MM / YY | HH: MM (24 | hr) | | | | |
| | | Are ANY of the following risk factors Absence of risk factors does not exclud Re-presentation within 48 hours Malnourished or frail Immunocompromised / Asplenia / Neutro Indwelling medical device | e sepsis as a ca [[ppaenia [| use of Rec Pos IV d | deterioration tent trauma or surgery / Inv tpartum / Miscarriage Irug use or alcoholism riginal and / or Torres Stra | | | |
| | | AND / OR | | | | | | |
| | RECOGNISE | Is there ANY reason to suspect an infection? (tick all possible sources that apply) Yes, but source is unclear at present Respiratory tract New onset confusion Urinary tract Family members / carers are concerned there is an infection Abdomen / GIT Skin / Joint / Prosthesis / Device | | | | | | |
| | EC | | YES | | NO | | | |
| | R | Does the patient have ANY high risk (tick all that apply) Respiratory rate ≥25 breaths/min New oxygen requirement to keep oxygen Heart rate ≥130 beats/min Systolic BP <90mmHg (or drop >40 from Not passed urine in last 18 hours OR urinary output (UO) <0.5 mL/kg/hr (if known) Evidence of new or altered mental state Lactate ≥2mmol/L if known Non-blanching rash / Mottled / Ashen / Own Recent chemotherapy | saturation ≥92% n normal) own) | | Does the patient have (tick all that apply) Respiratory rate 21–24 Heart rate 90–129 beats Systolic BP 90–99mmH Not passed urine in last Temperature <35.5°C o Family members / carer Acute deterioration in fu | breaths/min s/min <i>OR</i> new dysrhyth g 12–18 hours r ≥38.5°C s concerned about mer nctional ability | mia ntal state | |
| 2 | | ▼ YES Patient has SEPSIS or SEPTIC SHO | CK | | ▼ YES Patient may have SEF | PSIS | · | |
| | DE-ESCALATE | until proven otherwise Obtain immediate senior medical revie Consider transfer to resuscitation area Commence resuscitation | w | | Ensure lactate taken Obtain senior medical i | | | |
| | , DE | | | | | | | |
| | ESCALATE / | Does the senior medical reviewer think sepsis or septic shock is likely? Sepsis / septic shock likely Sepsis / septic shock unlikely • Look for other common causes of deterioration • In the event of deterioration reassess sepsis risk using a | | | | | | |
| SW892 | ESCA | ▼ YES Commence resuscitation and treatment for sepsis NOW (See page 2) new copy of this form If to be discharged home, give patient sepsis discharge instructions | | | | | | |
| رن | | ture Log Every person documenting in | | | | | | |
| | Initials | Signature Print name | Role | Initial | s Signature | Print name | Role | |

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| - 34 PE | Queensland | (Affix identification label here) | |
|-------------|--|---|--|
| | Government | URN: | |
| | Emergency Department | Family name: | |
| Non- | -pregnant Adult Sepsis Pathway | Given name(s): | |
| F | For tertiary and secondary facilities | Address: | |
| | High MRSA Non-Tropical | | м Пғ Пі |
| | | | |
| | Notify nursing team leader | patient has potential sepsis or septic shock (tick | when notified) |
| | ACTIONS 1–4 to be commenced for: Neutropaenic or meningococcal sepsis within 3 Septic Shock within 1 hour of recognition of shown as the sepsis within 3 hours of triage (mortality 10–12 (Document variance in comments section if key tasks) | ock (mortality 20–23%) %) | |
| | 1. Measure (or remeasure) lactate | | Lactate collected |
| νте | 2. Take blood cultures x 2 sets Collect prior to antibiotics unless this would delay tree If patient has a central line collect an additional (third Collect FBC, UEC, BGL, LFT, lipase and VBG For septic shock add coagulation studies Collect other relevant cultures but do not delay antibi |) set of blood cultures via the line | 2 sets blood cultures collected |
| RESUSCITATE | 3. Commence appropriate IV antibiotics Identify likely source of infection (including relevant in Prescribe antibiotics according to guidelines. Modify Notify nursing staff of urgent need to administer antibe Recommend consulting microbiologist or infectious doverseas travel, risk factors for multi-resistant organic | for allergies or prior microbiological sensitivities biotics and ensure completed liseases physician (particularly if: septic shock, recent | Antibiotics commenced |
| | haemodynamics • If bolus indicated, rapidly infuse 250mL–500mL IV or | ically indicated cardiac function, comorbidities, current volume status and cintraosseous 0.9% NaCl or Hartmann's over 5 minutes as if clinically indicated - do NOT exceed 30mL/kg without | □ IV fluids commenced (or not indicated) |
| | 5. Consider vasopressors/inotropes for hypo (e.g. Noradrenaline: usual commencing do | | ☐ Vasopressors/ inotropes considered (or not indicated) |
| | 6. Facilitate rapid source control - if this requ notification of appropriate surgical or inter | | Source control facilitated (or not required) |
| | 7. Reassess and monitor response to resuscit Oxygen saturation >94% (88–92% if COPD) Systolic BP >100mm Hg Urine output >0.5 to 1.0mL/kg/hr – consider IDC with Lactate <2mmol/L If haemodynamic status not improving or if vasopr | hourly monitoring | |
| REVIEW | 8. Early referral to relevant inpatient team wit • Appropriate criteria to ensure escalation of signs of d • Requirement to review antibiotics as soon as possibl • Need for infectious diseases, microbiologist or AMS t | leterioration e | Referral completed and documented |
| | Handover risk of deterioration to receiving nupatient transferred out of ED An emergency call can be initiated at any time if you a clinically concerned. | Date and time complete: DD / MM HH : MM (24) | 4hr) initials |
| | ED staff name: | Ward staff name: | |
| Com | ments / Variance from Actions | | |
| | | | |
| | | | |

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ED Adult Community Acquired Sepsis Prescribing Guidelines High MRSA Non-Tropical

Discuss antibiotic choices with an Infectious Diseases Specialist (ID) or Microbiologist if there are any concerns with antibiotic choice, OR if the patient:

- may require treatment for a combination of suspected sources
- is at risk of hospital acquired infection, or multidrug-resistant infection[Note 1]
- has contraindications to specific antibiotic therapy recommended in this guideline, or is at extremes of weight
- has suspected encephalitis, necrotising fasciitis, water-related skin and soft tissue infection or tropical infection[Note 2]
- is immunocompromised (N.B. if febrile neutropenia is suspected refer to local guidelines/call Infectious Diseases Specialist).

Septic shock (all antibiotics to be commenced within one hour)

For adult emergency department (non-pregnant) patients only

| Source of infection | | | Empirical antibiotic regimen | Penicillin allergy (all) | |
|---------------------|-----------------------------|---------------------------------------|--|--|--|
| | Meningococcus or meningitis | | Dexamethasone 10mg IV, 6 hourly (before or with the first dose of antibiotic) | Dexamethasone 10mg IV, 6 hourly (before or with the first dose of antibiotic) | |
| | | | Ceftriaxone 2g IV, 12 hourly (or 4g IV, daily) If at risk of <i>Listeria</i> [Note 3] ADD Benzylpenicillin 2.4g IV, 4 hourly If gram-positive cocci seen on CSF Gram stain, recent penicillin use, or sinusitis/chronic otitis media | Ciprofloxacin 400mg IV, 8 hourly PLUS Vancomycin ^[Note 4] 30mg/kg ABW IV loading dose | |
| | | | ADD Vancomycin ^[Note 4] 30mg/kg ABW IV loading dose | | |
| | *** | Necrotising fasciitis | Give antibiotics as per the 'All other infect PLUS Lincomycin ^[Nob.5] 900mg IV, 8 hourly Arrange immediate surgical consultation | | |
| | | Community acquired pneumonia | Give antibiotics as per the 'All other infect PLUS Azithromycin 500mg IV, daily | ion sources causing septic shock' | |
| | 赤 | At risk of tropical infection[Note 2] | Meropenem 1g IV, 8 hourly PLUS Vancomyoih ^[Note 4] 30mg/kg ABW IV | loading dose | |
| | | infection sources | Gentamicin ^[Note 6] 7mg/kg IBW/AdjBW IV, | Gentamicin ^[Note 6] 7mg/kg IBW/AdjBW IV, | |
| | causings | septic shock | max 700mg PLUS Amoxicillin-Clavulanate 2/0.2g IV, 8 hourly PLUS Vancomycin ^[Note 4] 30mg/kg ABW IV loading dose | max 700mg PLUS Metronidazole 500mg IV, 12 hourly PLUS Vancomycin ^[Note 4] 30mg/kg ABW IV loading dose | |
| | | | | 1 | |

- Multidrug-resistant infection risks:

 recent admission (within 12 months) to an overseas hospital with a high prevalence of multidrug-resistant gram-negative organisms bus colonisation or infection with a resistant gram-negative organism, such as Carbapenemase Producing Enterobacterales CPE), meropenem and/or gentamicin resistant organism, Multidrug-Resistant Gram-Negative organism (MRGN) OR Vancomycin esistant *Enterococcus* (VRE).
- ropical infection (Burkholderia pseudomallei or Acinetobacter baumannii) risks: travel to tropical countries or north of Mackay AND diabetes, hazardous alcohol consumption, chronic kidney disease, chronic lung disease, immunosuppressive therapy.
- suppression, >50yrs, history of hazardous alcohol consumption, pregnancy, debilitation.
- : Vancomycin is dosed according to Actual Body Weight (ABW). See Therapeutic Guidelines (eTG) for Vancomycin do subsequent dosing or dosing in obesity.
- Note 5 Clindamycin can be used instead of IV Lincomycin. The recommended dose of IV Clindamycin is 900 mg IV, 8 hourly.
- dosing: Gentamicin is dosed according to Ideal Body Weight (IBW) or actual body weight, whichever is less. Where al body weight is >20% of IBW, use Adjusted Body Weight (AdjBW). For adjusted dosing calculations or patients with known or likely pre-existing renal impairment please see Therapeutic Guidelines (eTG) or QH Aminoglycoside Dosing in Adults Guidelines, April Gentamicin can be given as a single dose in adults with sepsis, regardless of age.
- MRSA infection risks: Chronic underlying disease (e.g. renal failure, diabetes), immunosuppression, chronic wounds or dermatitis, tion drug use, living in close quarters or communities with high MRSA prevalence, known colonisation with MRSA.

Pseudomonas risks include frequent exposure to water or moist environment, or previous Pseudomonas colonisation.

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Sepsis (NOT septic shock)

For adult emergency department (non-pregnant) patients only. Refer to notes on page 3.

| Source of infection | | | Empirical antibiotic regimen | Penicillin allergy - NOT immediate hypersensitivity | Penicillin allergy - immediate hypersensitivi (anaphylaxis) |
|---------------------|---|--------------------------|---|--|---|
| SINGLE SOL | JRCE | | | | (anapriyiaxie) |
| | Meningitis | | Dexamethasone 10mg IV, 6 hourly (before or with the first dose of antibiotic) Ceftriaxone 2g IV, 12 hourly (or 4g IV, daily) If at risk of Listeria Note 3 ADD Benzylpenicillin IV 2.4g, 4 hourly Dexameth 6 hourly (b dose of ar Ceftriaxon 4g IV, daily) If at risk of Listeria Note 3 ADD Trim Sulfameth IV, 6 hourl | | Dexamethasone 10mg IV, 6 hourly (before or with the first dose of antibiotic) Ciprofloxacin 400mg IV, 8 hourly PLUS Vancomycin ^[Note 4] 30mg/kg ABW IV loading do |
| | | | If gram-positive cocci seen on C penicillin use, or sinusitis/chror ADD Vancomycin ^(Note 4) 30mg/kg A | - | |
| | Skin and soft tissue | Cellulitis | Flucloxacillin 2g IV, 6 hourly If at risk of MRSA ^[Note 7] ADD Vancomycin ^[Note 4] 30mg/kg ABW IV loading dose | Cefazolin 2g IV, 8 hourly If at risk of MRSA ^[Note 7] ADD Vancomycin ^[Note 4] 30mg/kg ABW IV loading dose | Vancomycin ^[Note 4] 30mg/kg ABW IV loading dose |
| | | Water-related | Give cellulitis regimen then seek ID advice | | |
| | | Diabetic foot infections | Amoxicillin-Clavulanate 2/0.2g IV, 8 hourly If Pseudomonas risk present ^[Note 8] replace with Piperacillin-Tazobactam 4/0.5g IV, 6 hourly If at risk of MRSA ^[Note 7] ADD Vancomycin ^[Note 4] 30mg/kg ABW IV loading dose | Cefazolin 2g IV, 8 hourly PLUS Metronidazole 500mg IV, 12 hourly If at risk of MRSA[Note 7] ADD Vancomycin[Note 4] 30mg/kg ABW IV loading dose | Ciprofloxacin 400mg IV, 12 hourly PLUS Lincomycin ^[Note 5] 900mg IV, 8 hourly If at risk of MRSA ^[Note 7] ADD Vancomycin ^[Note 4] 30mg/kg ABW IV loading do |
| | | Necrotising fasciitis | Treat necrotising fasciitis with the septic shock regimen on page 3 | | |
| | Community acquired pneumonia (SMART-COP <5, or at low risk of requiring IRVS [§]) | | Benzylpenicillin 1.2g IV, 6 hourly PLUS Doxycycline 200mg PO loading dose, followed by 100mg PO, 12 hourly If IRVS⁵ required or SMART-COP ≥5 replace Benzylpenicillin with Ceftriaxone 1g IV, 12 hourly | Ceftriaxone 1g IV, daily PLUS Doxycycline 200mg PO loading dose, followed by 100mg PO, 12 hourly | Moxifloxacin 400mg PO/IV, daily |
| 6 9 | Urinary | | Gentamicin ^[Note 6] 4–5mg/kg IBW/AdjBW IV, max 500mg PLUS Ampicillin 2g IV, 6 hourly | Gentamicin ^[Note 6] 4–5mg/kg IBW/AdjBW IV, max 500mg PLUS seek ID advice | Gentamicin ^[Note 6] 4–5mg/kg IBW/AdjBW IV, max 500mg PLUS seek ID advice |
| | Abdominal | | Gentamicin ^[Note 6] 4–5mg/kg IBW/AdjBW IV, max 500mg PLUS Ampicillin 2g IV, 6 hourly PLUS Metronidazole 500mg IV, 12 hourly | Ceftriaxone 1g IV, daily PLUS Metronidazole 500mg IV, 12 hourly | Gentamicin ^[Note 6] 4–5mg/kg IBW/AdjBW IV, max 500mg PLUS Lincomycin ^[Note 5] 900mg IV, 8 hourly |
| Sammannage. | Intravascular device (discuss early removal of device with treating team) | | Gentamicin ^[Note 6] 4–5mg/kg IBW/A PLUS Vancomycin ^[Note 4] 30mg/kg / | | |
| | Febrile neutropenia (refer to local guidelines where available) | | Piperacillin-Tazobactam 4/0.5g IV, 6 hourly If at risk of MRSA ^[Note 7] ADD Vancomycin ^[Note 4] 30mg/kg ABW IV loading dose | Ceftazidime 2g IV, 8 hourly If at risk of MRSA ^[Note 7] ADD Vancomycin ^[Note 4] 30mg/kg ABW IV loading dose | Gentamicin ^(Note 6) 4–5mg/kg IBW/AdjBW IV, max 700mg PLUS Vancomycin ^(Note 4) 30mg/kg ABW IV loading do PLUS seek ID advice |
| MULTIPLE P | 1 | E SOURCES | | | |
| | Community acquired pneumonia/urinary | | Gentamicin ^[Note 6] 4–5mg/kg IBW/AdjBW IV, max 500mg PLUS Ampicillin 2g IV, 6 hourly PLUS Doxycycline 200mg PO loading dose, followed by 100mg PO, 12 hourly | Ceftriaxone 1g IV, daily PLUS Doxycycline 200mg PO loading dose, followed by 100mg PO, 12 hourly | Seek ID advice |
| | Community acquired pneumonia/cellulitis | | Cefazolin 2g IV, 8 hourly PLUS Doxycycline 200mg PO loading dose, followed by 100mg PO, 12 hourly If at risk of MRSA ^[Note 7] ADD Vancomycin ^[Note 4] 30mg/kg ABW IV loading dose | | Seek ID advice |
| | Urinary/abdominal | | Gentamicin ^[Note 6] 4–5mg/kg IBW/AdjBW IV, max 500mg PLUS Ampicillin 2g IV, 6 hourly PLUS Metronidazole 500mg IV, 12 hourly | Ceftriaxone 1g IV, daily PLUS Metronidazole 500mg IV, 12 hourly | Gentamicin ^[Note 6] 4–5mg/kg IBW/AdjBW IV, max 500mg PLUS Lincomycin ^[Note 5] 900mg IV, 8 hourly |
| SOURCE UN | 1 | | , | | |
| ? | No obvious source of infection | | Gentamicin ^[Note 6] 4–5mg/kg IBW/AdjBW IV, max 500mg PLUS Flucloxacillin 2g IV, 4 hourly If at risk of MRSA ^[Note 7] ADD Vancomycin ^[Note 4] 30mg/kg ABW IV loading dose | Gentamicin ^[Note 6] 4–5mg/kg IBW/AdjBW IV, max 500mg PLUS Cefazolin 2g IV, 6 hourly If at risk of MRSA ^[Note 7] ADD Vancomycin ^[Note 4] 30mg/kg ABW IV loading dose | Gentamicin ^[Note 6] 4–5mg/kg IBW/AdjBW IV, max 500mg PLUS Vancomycin ^[Note 4] 30mg/kg ABW IV loading do |

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