

CLINICAL GUIDELINE

Hospital Infection Management Guidelines Empirical Antibiotic Therapy in Adults

A guideline is intended to assist healthcare professionals in the choice of disease-specific treatments.

Clinical judgement should be exercised on the applicability of any guideline, influenced by individual patient characteristics. Clinicians should be mindful of the potential for harmful polypharmacy and increased susceptibility to adverse drug reactions in patients with multiple morbidities or frailty.

If, after discussion with the patient or carer, there are good reasons for not following a guideline, it is good practice to record these and communicate them to others involved in the care of the patient.

Version Number:	12
Does this version include changes to clinical advice:	Yes
Date Approved:	18 th February 2025
Date of Next Review:	31 st August 2026
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Approval Group:	Antimicrobial Utilisation Committee

Important Note:

The online version of this document is the only version that is maintained.

Any printed copies should therefore be viewed as 'Uncontrolled' and as such, may not necessarily contain the latest updates and amendments.

Hospital Infection Management Guidelines Empirical Antibiotic Therapy in Adults STOP AND THINK BEFORE ANTIBIOTIC THERAPY: 1 in 5 antimicrobial courses associated with adverse events including Cdifficile, drug interactions/ toxicity, device related infections and S. aureus bacteraemia. THINK SEPSIS if NEWS 2 5. Send 2 blood culture sets (4 bottles in total), ensuring each bottle is filled with 10ml of blood before starting ant

RECORD antimicrobial indication and duration on HEPMA REVIEW patient and results. RECORD clinical response and prescription daily. Can you SIMPLIFY, SWITCH or STOP? If Clinical improvement + eating/drinking + deep seated/complex infection not suspected then IVOST (See IVOST Guidelines

and RECORD duration of remaining oral therapy, RECORD the STOP date for oral antimicrobial on HEPMA

50 - 59 kg 280mg ≥ 80 kg 400 mg

NB If CKD5 give 2.5 mg/kg (max 180 mg)

itochondrial mutation A1555G

REVIEW all IV antimicrobial and prescription DAILY and RECORD duration /review date. INFORM patient of reason for antimicrobial and likely duration.

NB Doses recommended based on normal renal/liver function - see BNF or Renal handbook for dosing advice. For info on antimicrobial contra-indications, cautions and monitoring see BNF.

Definition of SEPSIS: INFECTION (includes Systemic Inflammatory Response Syndrome (SIRS*)) WITH evidence of ORGAN HYPOPERFUSION (≥ 2 of: Confusion, < 15 GCS or Resp Rate ≥ 22/ min or Systolic BP ≤ 100 mm Hg). Ensure SEPSIS 6 within one hour: 1. Blood cultures (& any other relevant samples), 2. IV Antibiotic administration, 3. Oxygen to maintain target saturation, 4. Measure lactate, 5. IV fluids, 6. Monitor urine output hourly. *SIRS indicated by Temp < 36°C or > 38°C HR > 90 bpm RR>20/ min & WCC < 4 or > 12 x10°/ L SRS is not specific to bacterial infection (also viral & non-infective causes)

Lower Respiratory Tract Infections		Skin/ Soft Tissue Infections	Gastrointestinal Infections	Urinary Tract Infections	Bone/ Joint Infections	CNS Infections
Infective Exacerbation COPD Antibiotics only if purulent sputum (send for culture along with viral gargle) Dual antibiotic therapy not recommended & increases risk of harm Oral *Doxycycline 200mg as a one-off single dose then 100mg daily or Oral Amoxicillin 500mg 8 hrly or Oral *Clarithromycin 500mg 12 hrly		Mild skin/soft tissue infection Oral Flucloxacillin 1g 6 hrly or if true penicillin/beta-lactam allergy Oral *Co-trimoxazole 960mg 12 hrly or Oral *Doxycycline 100mg 12 hrly	Gastroenteritis Confirm travel history/other risk factors Antibiotics not usually required and may be deleterious in <i>E.coli</i> O157 Consider viral causes	UTI in Pregnancy See NHS GGC Obstetric guidance Lower UTI/cystitis Don't treat asymptomatic bacteriuria. Obtain urine culture prior to antibiotic. In women	Septic arthritis/Osteomyelitis / Prosthetic joint infection Urgent orthopaedic referral if underlying metal work or recent surgery. Obtain blood cultures (and if not acutely unwell/ septic, obtain	Urgent Blood Cul LP safe without CT scan UNLE seizures, GCS ≤ 12, CNS signs
Suspected Viral Re Antibiotics NOT required unless second with purulent	tion 5 days espiratory Tract Infection ary bacterial infections e.g. COPD exacerbation sputum (see above) treat as per CAP below	Duration 5 days Moderate / Severe Cellulitis Consider OPAT/ ambulatory care (consult local management pathway).	C. difficile infection (CDI) See CDI Guidelines Treat before lab confirmation if high clinical suspicion. Discontinue if toxin	often self-limiting, consider delayed prescribing. Antibiotics if significant symptoms≥ 2 of dysuria, frequency, urgency, nocturia, haematuria, (and for adult women < 65 years +ve urine nitrite) Oral Nitrofurantoin 50mg 6 hourly or Nitrofurantoin 100mg MR 12 hourly or Oral * Trimethoprim 200mg 12 hrly	synovial/ other deep samples) prior to antibiotic therapy Native joint IV Flucloxacilin 2g 6 hrly <i>If MRSA suspected or if true</i> <i>penicillin/beta-lactam allergy</i> IV Vancomycin**	papilloedema or immunosuppress If CT: Blood cultures and antibiot BEFORE CT scan. Use Meningitis/ Encephalitis order on Trakcare, Blood and CSF Gluco LP contraindicated if: Brain s
COVID-19 guidelines Uncertair	Flu guidelines	If requires inpatient management: IV Flucloxacillin 2g 6 hrly If MRSA suspected or if true penicillin/ beta-lactam allergy	negative	Duration: Females 3 days, Males 7 days If GR< 30 mL/ml/1.73 m ² Nitrofurantoin contraindicated, Trimethoprim use with caution	If considered high risk for Gram negative infection e.g. immunocompromised, recurrent UTI or sickle cell disease: ADD IV Gentamicin**∆ (max 4 days)	rapid GCS reduction, Resp/ card compromise, severe sepsis, rapid evolving rash, infection at LP sit coagulopathy, thrombocytopeni anticoagulant drugs
Oral • Co-trimoxazole 960mg 12 t Do NOT pres Review/ clar	and and analysis of the second	IV Vancomycin** If rapidly progressive Add IV Clindamycin 600mg 6 hrly Consider CDI risk Duration 7-10 days (IV/oral)	IV Amoxicillin 1g 8 hrly +Oral/ IV Metronidazole 400mg / 500mg 8 hrly +IV Gentamicin**∆ (max 4 days)) If eGR< 20 mL/min/1.73 m ²	Upper UTI Obtain urine for culture prior to antibiotic. Exclude pneumonia if Ioin/back pain	Duration and IVOST: discuss with Infection Specialist at 72 hours. Usually 4-6 weeks (IV/oral) if diagnosis confirmed. Prosthetic joint	Possible bacterial mening IV Ceftriaxone 2g 12 hrly or if previous penicillin anaphyla
Pneumonia			IV Piperacillin/Tazobactam 4.5g 12 hourly (Monotherapy) If true penicillin/beta-lactam allergy	Non-severe/without sepsis Oral▲=Ciprofloxacin 500mg 12 hrly	Antibiotic therapy should not be started in a clinically stable patient until intra-operative samples obtained	IV Chloramphenicol 25mg/kg (ma 6 hrly
Community Acquired Pneumonia (CAP) Assess for SEPSIS Calculate CURB 65 score:	Hospital Acquired Pneumonia (HAP) Diagnosis of HAP is difficult and it is often over-diagnosed. Consider other causes of	Suspected Necrotising Fasciitis Consider in SSTI with disproportionate pain or presence of acute organ dysfunction/ hypoperfusion including hypotension.	IV Vancomycin ** +Oral/ IV Metronidazole 400/ 500mg 8 hrly +IV Gentamicin**Δ (max 4 days) If eGRR < 20mL/min/1.73 m	Or Oral *Co-trimoxazole 960 mg 12 hrly if trimethoprim sensitive organism. Duration 7 days Trimethoprim see above re ⊕ eGFR UROSEPSIS/ Pyelonephritis	IV Vancomycin**	If bacterial meningitis strongly suspected: ADD IV Dexamethasone 10mg 6 (for 4 days) Prior to, or at the same time a antibiotics and refer to ID
 Confusion (new onset) Urea > 7 mmol/L RR ≥ 30 breaths/ min BP - diastolic ≤ 60 mmHg or systolic < 90 mmHg Age ≥ 65 years 	clinical deterioration including hospital onset COVID-19 and review diagnosis early. Seek senior advice. Assess severity based on CURB 65 score. If within 4 days of admission or	Seek urgent surgical/ orthopaedic review. Urgent DEBRIDEMENT/ EXPLORATION may be required IV Flucloxacillin 2g 6 hrly	IV/Oral Ciprofloxacin Oral/ IV Metronidazole 400/ 500mg 8 hrly Total Duration 5 days (IV/oral) Assuming source control See Advice for Antibiotic therapy	with fever IV Gentamicin**∆ (max 4 days) If eGFR< 20 mL/min/1.73 m Oral ▲*Ciprofloxacin	Diabetic foot infection/ osteomyelitis Assess ulcer size, probes to bone, neuropathy, peripheral vascular disease, MRSA risk. For outpatient therapy	If age ≥ 60 years, immunosuppress pregnant, alcohol excess, liver disc or if listeria meningitis suspecte ADD IV Amoxicillin 2g 4 hrly to Ceftriaxone
If patient admitted from a care home treat as CAP. If severe, ensure atypical screen sent.	admitted from care home Treat as for CAP If ≤ 7 days post hospital discharge or ≥ 5 days after admission: Non-severe HAP Oral therapy recommended	 + IV Benzylpenicillin 2.4g 6 hrly + IV Metronidazole 500mg 8 hrly + IV Clindamycin 1.2g 6 hrly + IV Gentamicin**∆ (max 4 days) If MRSA suspected or if true 	following 4 days IV gentamicin Biliary tract infection As above except metronidazole not routinely required unless	Duration 7 days Catheter related UTI Remove/ replace catheter and send urine for culture. Don't treat	consult diabetic clinic guidelines IV Flucloxacillin 2g 6 hrly +Oral Metronidazole 400mg 8 hrly	or if true penicillin/beta-lactam alle ADD IV * Co-trimoxazole 30mg/k hrly to Chloramphenicol Duration of antibiotics: Discuss with Infection Speciali
Non-severe CAP CURB65 score: ≤ 2 (and no sepsis) Oral Amoxicillin 500mg 8 hrly or Oral ADoxycycline 200mg as a	Oral ADoxycycline 100mg 12 hrly or Oral •Co-trimoxazole 960mg 12 hrly Duration 5 days Trimethoprim use with caution may û K• and decrease renal function. Monitor	penicillin/ beta-lactam allergy REPLACE Flucloxacillin + Benzylpenicillin with IV Vancomycin** <u>Rationalise therapy within 48-72</u> <u>hours</u>	severe Pancreatitis Does not require antibiotic therapy unless complicated by cholangitis.	asymptomatic bacteriuria <u>Symptomatic</u> bacteriuria <u>without</u> sepsis Give single dose of IV Gentamicin**∆ immediately prior to catheter removal	If SEPSIS or SIRS ≥ 2 Add IV GentamicIn** ∆ (max 4 days) If MRSA suspected or if true penicillin/beta- lactam allergy IV Vancomycin** + Oral Metronidazole 400mg 8hrly	Possible viral meningiti Usually diagnosed after empirica management and exclusion of bact meningitis. Viral meningitis does
one-off single dose then 100mg daily or Oral - Clarithromycin 500mg 12 hrly Duration 5 days Severe CAP	IV Co-amoxiclav 1.2g 8 hourly +IV Gentamicin**∆ (max 4 days) or if true penicillin/beta-lactam allergy Oral ▲* Levofloxacin 500mg 12 htty	Based on: response, microbiology results infection specialist review Duration 10 days (IV/oral) or as per infection specialist	Spontaneous Bacterial Peritonitis (SBP) SBP confirmed if ascitic counts Manual : WCC >500/mm ³ or neutrophils	or if IV route not available give single dose of oral **Ciprofloxacin 500mg 30 minutes before catheter change. If eGR< 20 mL/min/1.73 m ** Ciprofloxacin 500mg single dose	(Metronidazole oral bioavailability 80-100%) If SEPSIS or SIRS ≥ 2: Add IV Gentamicin**∆ (max 4 days)	require antiviral prescription ur immunocompromised. Discuss with Infection Specialis Confusion or reduced consciousr Encephalitis NOT meningitis
CURB 65 score ≥ 3 or CAP (with any CURB 65 score) PLUS sepsis : Oral • Clarithromycin 500mg 12 hrly PLUS either:	Duration 5 days (IV/oral) If critically ill discuss with Infection Specialist	Infected human/animal bite Non-severe bite Oral Co-amoxiclav 625mg 8 hrly or if true penicillin/beta-lactam allergy	>250/mm ³ or EDTA automated count: WCC >0.5 or polymorphs >0.25 x10 ⁹ /L See <u>Cirrhosis bundle</u> If not receiving co-trimoxazole	Symptomatic bacteriuria with sepsis Treat as per pyelonephritis/ culture results. Duration 7 days (IV/oral)	If eGFR < 20 mL/min/1.73 m ² REPLACE Gentamicin with Oral ** Ciprofloxacin Duration/IVOST Discuss with Infection Specialist	Possible viral encephal Consider if confusion or reduced le consciousness in suspected CNS infe Ensure CSF viral PCR is requeste May not be possible to differentia
IV Amoxicillin 1g 8 hrly or if requiring HDU/ ICU level care IV Co-amoxiclav 1.2g 8 hrly If true penicillin/beta-lactam allergy or Legionella strongly suspected	Aspiration pneumonia This is a chemical injury and does not indicate antibiotic treatment. Reserve antibiotics for those who fail to	Oral *Doxycycline 100mg 12 hrly + Oral Metronidazole 400mg 8 hrly Duration- Treatment: 5 days Prophylaxis: 3 days See "Adult Antibiotic Wound	prophylaxis: Oral * Co-trimoxazole 960mg 12 hourly If receiving co-trimoxazole prophylaxis: IV Piperacillin/Tazobactam 4.5g 8 hourly or if true penicillin/beta-lactam allergy	Suspected prostatitis Consider in all men with lower UTI symptoms Refer to Urology	Vascular graft infection IV Flucloxacillin 2g 6hrly + IV Gentamicin**∆ (max 4 days) If MRSA suspected or if true penicillin/ beta-	from bacterial meningo-encephal IV Aciclovir 10mg/kg 8 htly See BNF for dosing in renal impairm Discuss all patients with infection
Oral ** Levofloxacin Monotherapy 500mg 12 hrly (NB oral bioavailability 99 – 100 %) Duration 5 days (IV/oral)	improve within 48 hrs post aspiration. IV Amoxicillin 1g 8 hrly or if true penicilin/beta-lactam allergy IV = Clarithromycin 500mg 12 hrly + IV Metronidazole 500mg 8 hrly	Management for the Emergency Department" for prophylaxis indications Severe bite	Oral Ar**Levofloxacin 500mg 12 htly Duration 7 days (IV/oral) Decompensated Chronic liver Disease with Sepsis	Oral **Ciprofloxacin 500mg 12 hrly or Oral * Trimethoprim 200mg 12 hrly if sensitive organism. Duration 14 days	INVISIA Suspected of Inde periodinal beta lactam allergy IV Vancomycin** + IV Gentamicin**∆ (max 4 days) Discuss duration/IVOST/ further management with Infection specialist	specialist. May require repeat LF neuro-imaging to establish diagno Duration: Confirm with infect specialist
Legionella 10-14 days	Duration 5 days (IV/oral) If creatinine not available give gentamicin as follows: Actual Body Gentamicin Actual Body Gentamicin Weight Gentamicin	Consider surgical review. IV Co-amoxiclav 1.2g 8 hrly or if true penicillin/beta-lactam allergy IV Vancomycin** + Oral Metronidazole 400mg 8 hrly	Unknown Source IV Piperacillin/Tazobactam 4.5g 8 hourly or if true penicillin/beta-lactam allergy Oral A=**Levofloxacin 500mg 12 hty	*Doxycycline/ Quinolone: reduced abs	tic Drug Interactions & S sorption with iron, calcium, magnesium & s erious drug interactions see BNF (appendix	ome nutritional supplements. See
GGC Medicines App. See GGC Therapeutics Handbook for Prescribing advice. Use GGC Prescribing, Administration, Monitoring charts. Vancomycin If creatinine not available give Vancomycin loading dose as per actual body weight	Weight Dose Weight Dose < 40 kg	+ Oral *-Ciprofloxacin 500mg 12 hrly Duration 7 days (IV/oral)	Duration 7 days (IV/oral)	factors. If oral route compromised give	IV (see BNF for dose). xacin Stop treatment at first signs of a serious	

Gentamicin ∆ Avoid Gentamicin in decompensated liver disease or myasthenia gravis, or known family history of aminoglycoside auditory toxicity or maternal relative with deafness due to INFECTION SPECIALISTS: Duty Microbiologist, Infectious Disease (ID) Unit at QEUH. FOR FURTHER ADVICE: Clinical/Antimicrobial Pharmacist, local Respiratory Unit (for RTI) or from GGC Therapeutic Handbook. Infection Control advice may be given by Duty Microbiologist





escribe with caution for people over 60 years and avoid co administration

Trimethoprim * / Co-trimoxazole* Use with caution, may increase K+ and decrease renal function. Monitor U+Es. If oral route compromised, co-trimoxazole can be given IV (see BNF for dose).

Latest Version: https://rightdecisions.scot.nhs.uk/ggc-clinical-guidelines/adult-infection-management/secondary-care-treatment/infection-management-empirical-antibiotic-

NHS GGC AUC Aug 2024 Updated Feb 2025 Review Aug 2026