

Kent and Medway Supplementary Information for antimicrobial prescribing guidance – managing common infections

Please note: Kent and Medway ICB have reviewed and agreed the April 2024 NICE *Summary of antimicrobial prescribing guidance- managing common infections* which can be found here.

Where there are local considerations and adaptations to a subsection of the NICE summary table these will be listed in the table below. If there have been no local adaptations, then these sections will **not** appear in the table below.

Jump to section on: Upper RTI Lower RTI UTI **Meningitis** GI Genital Skin Eye **Dental** Upper respiratory tract infections Phenoxmethylpenicillin: QDS dosing is preferred unless there are issues with patient compliance. A 10 day course may increase the Acute sore throat chance of microbiological cure. Last updated by NICE/PHE: Feb 2023 Erythromycin 500mg QDS is preferred to 250mg QDS where appropriate. Please see LINK to visual summary Lower respiratory tract infections KMCCG do not recommend Co-amoxiclav as a first line option for non-severe HAP within primary care. (In this indication use is Hospital-acquired pneumonia (HAP) reserved for severe HAP which requires treatment as an inpatient) Last updated by NICE/PHE: Sept Doxycycline is recommended as the first choice option in adults (non-severe and not higher risk of resistance) with co-trimoxazole as 2019 an alternative first choice. Please see LINK to visual summary

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▼ Urinary tract infections	▼ Urinary tract infections				
Lower urinary tract	Trimethoprim is recommended for use only if the infection is known to be sensitive.				
infection (UTI) Last updated by NICE/PHE: Oct 2018	Nitrofurantoin liquid is expensive. Use only if absolutely necessary; NICE advises that if two or more antibiotics are appropriate, choose the one with the lowest acquisition cost.				
	Send midstream urine (MSU) for culture and susceptibility or dipstick in line with the NICE guideline on urinary tract infection, NICE guidance for UTI in under 16s, and PHE guidance on diagnosis of UTIs				
	Refer children under 3 months to paediatric specialist				
	Please see LINK to visual summary				
Acute prostatitis Last updated by NICE/PHE: Oct 2018	Discuss with urologist if treatment failure/no response to the first course of antibiotics.				
	Please see LINK to visual summary				
Acute pyelonephritis	Send midstream urine for culture and susceptibility before starting empirical treatment in all patient groups.				
(upper urinary tract)	Review antibiotic choice once culture results available.				
Last updated by NICE/PHE: Oct 2018	Due to high levels of resistance co-amoxiclav and trimethoprim should only be prescribed if culture results are available and indicate susceptibility.				
	Please see LINK to visual summary				
Recurrent urinary tract	Review antibiotic treatment within 6 months:				
infection Last updated by NICE/PHE: Oct 2018	 If no breakthrough UTIs during 6 months of antibiotic prophylaxis and symptom free at the 6-month review, stop the antibiotics and observe. If further UTIs then occur, seek guidance from microbiologist. 				
	Please see LINK to visual summary				

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Catheter-associated urinary tract infection (CAUTI) Last updated by NICE/PHE: Nov 2018	Use trimethoprim and cefalexin only if infection is known to be sensitive. Dipstick not appropriate for CAUTI. Send urine sample if infection is suspected as per PHE guidance on diagnosis of UTIs (page 9).
	If the urine sample shows no bacterial growth and no white cells infection is unlikely – review diagnosis.
	Additional local guidance for management of CAUTI and UTI in patients over 65 years pending, please continue to refer to NICE guidance in the meantime.
	Please see LINK to visual summary
▼ Meningitis	
Prevention of secondary case of meningitis	Only prescribe following advice from your local health protection specialist/consultant: 20344 225 3861 (Kent Health Protection Team)
Last updated by NICE/PHE: June 2023	Out of hours: contact on-call doctor: 2 0844 967 0085
▼ Gastrointestinal tract	infections
Oral candidiasis Last updated by NICE/PHE: June	Miconazole greatly increases the anticoagulant effect of warfarin. MHRA advises avoid unless INR can be monitored closely; monitor for signs of bleeding.
2023	Oral thrush is a minor condition that can be treated without the need for a GP consultation or prescription in the first instance. Prescriptions for treatment for oral thrush should not routinely be offered in primary care as the condition is appropriate for self-care as per NHSE Guidance . Miconazole can be purchased OTC. Due to licensing restrictions on the OTC product, prescriptions may still be required for children under 4 months, in pregnancy and breastfeeding, in patients taking warfarin (caution as above) and in liver dysfunction.
Traveller's diarrhoea	Prophylaxis and 'standby' prescriptions should be obtained privately.
Last updated by NICE/PHE: June 2023	
Threadworm Last updated by NICE/PHE: June 2023	Refer to community pharmacies for over the counter management as per NHSE Guidance. Prescriptions for treatment of threadworm should not routinely be offered in primary care as the condition is appropriate for self-care. Due to licensing restrictions on the OTC product, prescriptions may still be required for children under 2 years and during pregnancy and breastfeeding.
	Emphasize the importance of hygiene measures. Recurrence is common if hygiene measures are not adequately followed.
	Patient Information (1) Patient Information (2)
	Patient Information (2)

Approved Date: August 2024

Clostridioides difficile	Discuss all augmented or confirmed cooper of C. difficillo with a microbiologist for advice on management and treatment antique		
infection	Discuss all suspected or confirmed cases of <i>C. difficile</i> with a microbiologist for advice on management and treatment options.		
Last updated by NICE/PHE: June 2021	Discuss with Microbiologist prior to initiating treatment with Fidaxomicin for C. difficile infection.		
	Please see LINK to visual summary and Kent and Medway guidance for information on how to access <i>C. difficile</i> treatment, supportive care, assessing severity, and microbiology contact details available below.		
Helicobacter pylori	Furazolidone is not recommended for use in Kent and Medway due to a lack of local familiarity with the drug.		
Last updated by NICE/PHE: June 2023			
▼ Genital tract infections			
Epididymitis	Additional information to guide antibiotic choice is available in the BASSH guidelines for the management of epididymo-orchitis		
Last updated by NICE/PHE: Nov 2017	(September 2020). For patients with a risk factor of STI doxycycline is the drug of choice + GUM referral.		
Genital herpes	First line: Aciclovir		
Last updated by NICE/PHE: June	Seek microbiologist advice if immunocompromised.		
2023	Refer to GUM clinic		
Gonorrhoea	Refer to GUM clinic.		
Last updated by NICE/PHE: Feb 2019			
▼ Skin and soft tissue in	fections		
Note: Refer to RCGP Skin Infection	ns online training. ^{1D} For MRSA, discuss therapy with microbiologist. ^{1D}		
Eczema (bacterial infection)	Please note Fusidic acid 2%- Antimicrobial resistance can develop rapidly with extended or repeated use		
Last updated by NICE/PHE: Mar 2021	Please see LINK to visual summary		
Impetigo	This bulletin provides information on hydrogen peroxide 1% cream and its use in impetigo		
Last updated by NICE/PHE: Feb 2020	Please see LINK to visual summary		

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Mastitis	Local adaptation to antibiotic treatment of non-lactational mastitis:		
Last updated by NICE/PHE June 2023	First line: Flucloxacillin 500mg QDS (+ metronidazole 400mg TDS if anaerobes are suspected, i.e. presence of foul smelling/purulent discharge from nipple) for 10 to 14 days.		
	Second line if patient does not improve on first line treatment: Co-amoxiclav 625mg TDS for 10 to 14 days.		
	In penicillin allergy follow CKS advice.		
Scabies	Ensure patients are given information on scabies including proper application of topical scabicides Scabies-update-PIL-Oct2023.pdf		
Last updated by NICE/PHE: June 2023	(bad.org.uk)		
	If no response to topical treatment seek specialist advice. Ivermectin is not currently on the K&M formulary, is unlicensed and available on a named patient basis and hence not recommended for primary care prescribing at this time. This is under review.		
Leg ulcer infection	NICE guidance has been adapted locally to clarify that co-amoxiclav and co-trimoxazole should be considered as third choice		
Last updated by NICE/PHE: Feb 2020	options:		
	First choice		
	Flucloxacillin		
	Second choice, penicillin allergy or if flucloxacillin unsuitable/treatment failure		
	Doxycycline OR		
	Clarithromycin OR		
	Erythromycin (in pregnancy)		
	Third Choice		
	Co-amoxiclav OR		
	Co-trimoxazole Co-trimoxazole		
Cellulitis and erysipelas	Caution when reading the NICE summary table for this section as the options for children are embedded in adult guidance.		
Last updated by NICE/PHE: Sep 2019	KMICB recommends using the <u>visual summary</u> to more easily view this guidance		
Varicella zoster/ chickenpox	Aciclovir is first line.		
Herpes zoster/ shingles			
Last updated by NICE/PHE: June 2023	If considering either famciclovir or valaciclovir as second line options, please seek advice from microbiologist.		

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▼ Eye infections

Conjunctivitis

Last updated by NICE/PHE: June 2023

Chloramphenicol 0.5% eye drops **OR** 1% ointment are available over the counter from Community Pharmacies.

Conjunctivitis has been identified as a condition for which over the counter (OTC) medicines should not routinely be prescribed in primary care and self-care may be more appropriate according to NHSE Guidance. Due to licensing restrictions on the OTC product, prescriptions may still be required for children under 2 years and in pregnancy and breastfeeding.

▼ Suspected dental infections in primary care (outside dental settings)

Patients can find details of their local dentists and whether they are accepting new patients via NHS choices: http://www.nhs.uk/Service-search/Dentist/LocationSearch/3

Dentaline currently provides an out-of-hours dental service across Kent and Medway. For information regarding this service please see the following website: https://www.medwaycommunityhealthcare.nhs.uk/our-services/a-z-services/dental-emergency

Note: Antibiotics do not cure toothache. First-line treatment is with paracetamol and/or ibuprofen; codeine is not effective for toothache.

Mucosal ulceration and inflammation (simple gingivitis)

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Prescriptions for treatment of mouth ulcers should not routinely be offered in primary care as the condition is appropriate for self-care. (NHSE Guidance)

Temporary pain and swelling relief can be attained with saline mouthwash (½ tsp salt in warm water). Use antiseptic mouthwash if more severe and if pain limits oral hygiene to treat or prevent secondary infection eg:

Chlorhexidine 0.12 to 0.2% (do not use within 30 minutes of toothpaste) This is available to purchase OTC however please note there appears to be an increasing level of sensitivity to chlorhexidine and if used for prolonged periods may stain teeth.

Hydrogen peroxide 6%- Please note that this is available to purchase OTC.

Dental abscess

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Local adaptations are in bold text:

Please note it should not be routine practice for primary care to prescribe antibiotics for dental abscess and patients should seek urgent review with a dentist to receive appropriate assessment. However acute sepsis is an exception to this.

Regular analgesia should be the first option^{1A+} until a dentist can be seen for urgent drainage,^{1A+,2B-,3A+} as repeated courses of antibiotics for abscesses are not appropriate.^{1A+,4A+} Repeated antibiotics alone, without drainage, are ineffective in preventing the spread of infection.^{1A+,5C} Antibiotics are only recommended if there are signs of severe infection,^{3A+} systemic symptoms,^{1A+,2B-,4A+} or a high risk of complications.^{1A+} Patients with severe odontogenic infections (cellulitis,^{1A+,3A+} plus signs of sepsis;^{3A+,4A+} difficulty in swallowing;^{6D} impending airway obstruction, swellings moving to the neck or eye, Ludwig's angina) should be referred urgently for hospital admission to protect airway, ^{6D} for surgical drainage^{3A+} and for IV antibiotics.^{3A+} **Likewise any patient with severe trismus should be referred immediately to hospital.** The empirical use of cephalosporins,^{6D} co-amoxiclav,^{6D} and clindamycin^{6D} do not offer any advantage for most dental patients,^{6D} and should only be used if there is no response to first-line drugs.^{6D}

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▼ Abbreviations

BD, twice a day; eGFR, estimated glomerular filtration rate; IM, intramuscular; IV, intravenous; MALToma, mucosa-associated lymphoid tissue lymphoma; m/r, modified release; MRSA, methicillin-resistant *Staphylococcus aureus*; MSM, men who have sex with men; stat, given immediately; OD, once daily; TDS, 3 times a day; QDS, 4 times a day.

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Document history for Supplementary Kent and Medway Information for antimicrobial prescribing guidance—managing common infections

Version	Created by	Date	Main Changes/Comments
1.1	CM, OO & MG	December 2021	New document. NICE/PHE guidance August 2021 reviewed locally to align the antecedent CCG's antimicrobial prescribing guidance at Kent and Medway level.
1.2	СМ	February 2022	Version 1.1 updated post January JFG meeting to ensure comments re sore throat reflect dosing in children. NICE/PHE guidance update <u>January 2022</u> reviewed locally, and links updated – no additions to this document following review.
1.3	MG	April 2022	NICE/PHE guidance update March 2022 reviewed locally, and links updated – no additions to this document following review.
1.4	MG	December 2022	NICE/PHE guidance update <u>Dec 2022.</u> Links to this guidance in this document updated and c.diff guidance added under relevant section.
1.5	MG	February 2023	NICE/PHE guidance update Feb 2023. This included changes made to recommendations for Acute sore throat and Scarlet fever (GAS). This is because on 15 February, the Group A Streptococcus (GAS) interim clinical guidance, released on 9 December 2022, was retired and the decision to reinstate the NICE Sore Throat (Acute) NG84 guidelines for all age groups for management of sore throat was taken following a review by the NHS England Clinical Advisory Group, professional bodies and UKHSA Group A Strep Incident Management team. Link updated to the sore throat visual summary as previous link faulty. And changes made to the dates updated by NICE/PHE for acute sore throat.
1.6	СМ	July 2024	Guidance update April 2024. Link in lower UTI updated. Section on Scabies added. Aciclovir highlighted as first line for Varicella zoster/ chickenpox, Herpes zoster/ shingles. Revisions to dental section.

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