



Summary of antimicrobial prescribing guidance – managing common infections

- Fluoroquinolone antibiotics: In January 2024, the MHRA published a <u>Drug Safety Update</u> on fluoroquinolone antibiotics. These must now only be prescribed when other commonly recommended antibiotics are inappropriate. Stakeholders are assessing the impact of this warning on recommendations in the relevant guidance.
- See BNF for appropriate use and dosing in specific populations, for example, hepatic impairment, renal impairment, pregnancy and breastfeeding.

Key: Click to access doses for children

Click to access NICE's printable visual summary

Jump to section on:

Upper RTI

Lower RTI

UTI

Meningitis

GI

Genital

Skin

Eye

Dental

Infection	Key points	Medicine	Doses	Doses		Visual
IIIIection			Adult	Child	Length	summary
▼ Upper res	spiratory tract infections					
Acute sore throat	Advise paracetamol, or if preferred and suitable, ibuprofen for pain.	First choice: phenoxymethylpenicillin	500mg QDS or 1000mg BD		5 to 10 days*	
NICE	Medicated lozenges may help pain in adults. Use <u>FeverPAIN</u> or <u>Centor</u> to assess symptoms:	Penicillin allergy: clarithromycin OR	250mg to 500mg BD		5 days	
UK Health Security	FeverPAIN 0-1 or Centor 0-2: no antibiotic; FeverPAIN 2-3: no or back-up antibiotic; FeverPAIN 4-5 or Centor 3-4: immediate or back-up antibiotic.	verPAIN 2-3: no or back-up antibiotic; needed in pregnancy; consider benefit/harm)	250mg to 500mg QDS or 500mg to 1000mg BD	QDS or 500mg to 1000mg	5 days	ton threat locals) actinionabil gravabiling acc
Agency	Systemically very unwell or high risk of complications: immediate antibiotic.			All the control of th		The state of the s
Last updated: Feb 2023	*5 days of phenoxymethylpenicillin may be enough for symptomatic cure; but a 10-day course may increase the chance of microbiological cure.					
	For detailed information click the visual summary icon.					

Infection	Key points	Modicino	Doses		Longth	Visual
intection		Medicine	Adult	Child	Length	summary
Influenza						
Last updated: June 2023	For management guidance please refer to UKHSA	A guidance on Influenza: treat	ment and prophylax	kis using an	ti-viral agents.	
Status: Under review						
Acute otitis	Regular paracetamol or ibuprofen for pain (right	First choice: amoxicillin	-		5 to 7 days	
media	maximum doses for severe pain). Consider ear drops containing an anaesthetic and an analgesic for pain if an immediate antibiotic is not given and there is no ear drum perforation or otorrhoea.	Penicillin allergy: clarithromycin OR	-		5 to 7 days	
NICE		erythromycin (if macrolide needed in pregnancy; consider benefit/harm)	-	William Space of the Control of the		Otto media (accini) andini-orolid precording net recommendation of the precording net
UK Health Security		Second choice: co- amoxiclav	-	Lead of the product o	5 to 7 days	
Agency Last updated: Mar 2022						
Acute otitis externa	For management guidance please refer to NICE/0	Clinical Knowledge Summarie	s: Otitis externa			
Last updated: June 2023						
Status: Under review						

Infection	Key points	Medicine	Doses	Doses		Visual
infection			Adult	Child	Length	summary
Scarlet fever (GAS) Last updated: June: 2023 Status: Under review	For management guidance please refer to NICE/0	Clinical Knowledge Summarie	es: <u>Scarlet Fever</u>			
Sinusitis	Advise paracetamol or ibuprofen for pain. Little evidence that nasal saline or nasal	First choice: phenoxymethylpenicillin	500mg QDS		5 days	
NICE	decongestants help, but people may want to try them. Symptoms for 10 days or less: no antibiotic.	Penicillin allergy: doxycycline (not in under 12s) OR	200mg on day 1, then 100mg OD			
MICL	Symptoms with no improvement for more	clarithromycin OR	500mg BD		5 days	Simulitis (acute); artireicrobial prescribing MICE
UK Health Security	than 10 days: no antibiotic or back-up antibiotic depending on likelihood of bacterial cause. Consider high-dose nasal corticosteroid (if over 12 years). Systemically very unwell or high risk of complications: immediate antibiotic. For detailed information click on the visual summary.	erythromycin (if macrolide needed in pregnancy; consider benefit/harm)	250 to 500mg QDS or 500 to 1000mg BD	The state of the s		
Agency Last updated: Oct 2017		Second choice or first choice if systemically very unwell or high risk of complications: co-amoxiclav	500/125mg TDS		5 days	
▼ Lower res	spiratory tract infections					
COVID-19	Antibiotics should not be used for preventing or transport use azithromycin to treat COVID-19.	•	e is clinical suspicion o	f addition	al bacterial co-infec	tion.
NICE	Do not use doxycycline to treat COVID-19 in the o	· · · · · · · · · · · · · · · · · · ·	No with COVID 10			
Last updated: December 2021	Do not offer an antibiotic for preventing secondary If a person in the community has suspected or co community-acquired pneumonia for choices.	•		otic treatr	ment as soon as pos	ssible, see
	In hospital, start empirical antibiotics if there is clippeumonia for choices. Start antibiotics as soon a 4 hours. Start treatment within 1 hour if the person guideline on sepsis.	as possible after establishing and nas suspected sepsis and n	a diagnosis of seconda	ary bacter	rial pneumonia, and	certainly within
	For detailed information, see the NICE guideline on ma	anaging COVID-19.				

Infection	Key points	Medicine	Doses	Doses		Visual
intection	Rey points	Medicine	Adult	Child	Length	summary
Acute exacerbation of COPD	infections so will not respond to antibiotics. Consider an antibiotic, but only after taking into account severity of symptoms (particularly sputum colour changes and increases in volume or thickness), need for hospitalisation, previous exacerbations, hospitalisations and risk of complications, previous souther culture and	First choice: amoxicillin OR	500mg TDS (see BNF for severe infection)	-	5 days	
NICE		doxycycline OR	200mg on day 1, then 100mg OD (see BNF for severe infection)	-		COPPOLING mandathed a strained dry to the last of the control of t
		clarithromycin	500mg BD	-		
	repeated courses.	Second choice: use altern	native first choice			
UK Health Security Agency	Some people at risk of exacerbations may have antibiotics to keep at home as part of their exacerbation action plan.	Alternative choice (if person at higher risk of treatment failure): co-amoxiclav OR	500/125mg TDS	-	5 days	
I antimalated	See also the NICE guideline on COPD in over 16s.	co-trimoxazole OR	960mg BD	-		
Dec 2018	Last updated: Dec 2018	levofloxacin (with specialist advice if co- amoxiclav or co- trimoxazole cannot be used; consider safety issues)	500mg OD	-		
		IV antibiotics (click on visi	ual summary)	•	•	

Infection	Koy points	Medicine	Doses	Doses		Visual
intection	Key points	Wedicine	Adult	Child	Length	summary
Acute exacerbation of bronchiectasis	susceptibility testing. Offer an antibiotic. When choosing an antibiotic take account of	First choice empirical treatment: amoxicillin (preferred if pregnant) OR	500mg TDS		7 to 14 days	
(non-cystic fibrosis)	severity of symptoms and risk of treatment failure. People who may be at higher risk of	doxycycline (not in under 12s) OR	200mg on day 1, then 100mg OD			
	treatment failure include people who've had repeated courses of antibiotics, a previous sputum culture with resistant or atypical bacteria, or a higher risk of developing complications. Course length is based on severity of bronchiectasis, exacerbation history, severity of exacerbation symptoms, previous culture and susceptibility results, and response to treatment. Do not routinely offer antibiotic prophylaxis to prevent exacerbations. Seek specialist advice for preventing exacerbations in people with repeated acute exacerbations. This may include a trial of antibiotic prophylaxis after a discussion of the possible benefits and harms, and the need for	clarithromycin	500mg BD			See the course of which is desired. When the course is a second of the
NICE		Alternative choice (if person at higher risk of treatment failure) empirical treatment: co-amoxiclav OR	500/125mg TDS	The state of the s	7 to 14 days	
Security Agency		levofloxacin (adults only: with specialist advice if co-amoxiclav cannot be used; consider safety issues) OR	500mg OD or BD			
Last updated: Dec 2018		ciprofloxacin (children only: with specialist advice if co-amoxiclav cannot be used; consider safety issues)	-			
	regular review.	IV antibiotics (click on visua	1			
	For detailed information click on the visual summary.	When current susceptibili				

Infaction	Key points	Madiaina	Doses		Longth	Visual
Infection		Medicine	Adult	Child	Length	summary
Acute cough	Some people may wish to try honey (in over 1s), the herbal medicine pelargonium (in over 12s),	Adults first choice: doxycycline	200mg on day 1, then 100mg OD	-		
NICE	guaifenesin (in over 12s) or cough medicines containing cough suppressants, except codeine, (in over 12s). These self-care treatments have limited evidence for the relief of cough	Adults alternative first choices: amoxicillin (preferred if pregnant) OR	500mg TDS	-	E dove	
UK Health	symptoms.	clarithromycin OR	250mg to 500mg BD	-	5 days	
Security Agency	Acute cough with upper respiratory tract infection: no antibiotic.	erythromycin (if macrolide needed in pregnancy;	250mg to 500mg QDS or		-	
	Acute bronchitis: no routine antibiotic.	consider benefit/harm)	500mg to 1000mg	-		
Last updated:	Acute cough and higher risk of		BD			Court Section Infilingated procedure
Feb 2019	immediate or back-up antibiotic. Acute cough and systemically very unwell (at face to face examination): immediate antibiotic Children first of amoxicillin Children altern choices:	Children first choice: amoxicillin	-			
		Children alternative first choices: clarithromycin OR	-			
	Higher risk of complications includes people with	erythromycin OR				Salar Constitution
	pre-existing comorbidity; young children born prematurely; people over 65 with 2 or more of, or over 80 with 1 or more of: hospitalisation in previous year, type 1 or 2 diabetes, history of congestive heart failure, current use of oral corticosteroids.	doxycycline (not in under 12s)	-		5 days	The second secon
	Do not offer a mucolytic, an oral or inhaled bronchodilator, or an oral or inhaled corticosteroid unless otherwise indicated. For detailed information click on the visual					
	summary.					

Infection	Key points	Medicine	Doses		Length	Visual
	• •		Adult	Child	Lengui	summary
Hospital- acquired pneumonia	If symptoms or signs of pneumonia start within 48 hours of hospital admission, see community acquired pneumonia. Offer an antibiotic. Start treatment as soon as	First choice (non-severe and not higher risk of resistance): co-amoxiclav	500/125 mg TDS		5 days then review	
UK Health Security Agency	possible after diagnosis, within 4 hours (within 1 hour if sepsis suspected and person meets any high risk criteria – see the NICE guideline on sepsis). When choosing an antibiotic, take account of severity of symptoms or signs, number of days in hospital before onset of symptoms, risk of developing complications, local hospital and	Adults alternative first choice (non-severe and not higher risk of resistance) Choice based on specialist microbiological advice and local resistance data	200mg on day 1, then 100mg OD	-		
Last updated: Sept 2019	ward-based antimicrobial resistance data, recent antibiotic use and microbiological results, recent contact with a health or social care setting before current admission, and risk of adverse	Options include: doxycycline cefalexin (caution in penicillin allergy)	500 mg BD or TDS (can increase to 1 to 1.5g TDS or	-	5 days then review	
	effects with broad spectrum antibiotics. No validated severity assessment tools are available. Assess severity of symptoms or signs	co-trimoxazole	QDS) 960mg BD			Principle for the first of the
	based on clinical judgement. Higher risk of resistance includes relevant comorbidity (such as severe lung disease or immunosuppression), recent use of broad spectrum antibiotics, colonisation with multi-drug	levofloxacin (only if switching from IV levofloxacin with specialist advice; consider safety issues)	500mg OD or BD	-		Control of the contro
	resistant bacteria, and recent contact with health and social care settings before current admission. If symptoms or signs of pneumonia start within days 3 to 5 of hospital admission in people not at higher risk of resistance, consider following community acquired pneumonia for choice of antibiotic. For detailed information click on the visual summary.	Children alternative first choice (non-severe and not higher risk of resistance): clarithromycin Other options may be suitable based on specialist microbiological advice and local resistance data	-		-	
	,	For first choice IV antibiot antibiotics to be added if suisual summary				

Infoction	Key points	Madiaina	Doses		Longth	Visual
Infection		Medicine	Adult	Child	Length	summary
Community- acquired pneumonia	Assess severity in adults based on clinical judgement and guided by a mortality risk score (CRB65 or CURB65) when these scores can be calculated:	nortality risk score in adults or non-severe (higher doses can				
NICE UK Health Security	low severity – CRB65 0 or CURB65 0 or 1 moderate severity – CRB65 1 or 2 or CURB65 2 high severity – CRB65 3 or 4 or CURB65 3 to 5. 1 point for each parameter: confusion, (urea >7 mmol/l), respiratory rate ≥30/min, low	Alternative first choice (low severity in adults or non-severe in children): doxycycline (not in under 12s) OR clarithromycin OR erythromycin (if macrolide needed in pregnancy;	200mg on day 1, then 100mg OD 500mg BD 500mg QDS		5 days*	
Agency Last updated: Sept	systolic (<90 mm Hg) or diastolic (≤60 mm Hg) blood pressure, age ≥65. Assess severity in children based on clinical judgement.	consider benefit/harm) First choice (moderate severity in adults): amoxicillin	500mg TDS (higher doses can be used, see BNF)	_		
2019	Offer an antibiotic. Start treatment as soon as possible after diagnosis, within 4 hours (within 1 hour if sepsis suspected and person meets	AND (if atypical pathogens suspected) clarithromycin OR	500mg BD			Production Control to Agency and Control of Production Control of
	any high risk criteria – see the NICE guideline on sepsis). When choosing an antibiotic, take account of	erythromycin (if macrolide needed in pregnancy; consider benefit/harm)	500mg QDS	-	5 days*	Control of the Contro
	severity, risk of complications, local antimicrobial resistance and surveillance data, recent antibiotic use and microbiological results.	Alternative first choice (moderate severity in adults): doxycycline OR	200mg on day 1, then 100mg OD	-		
	* Stop antibiotics after 5 days unless	clarithromycin	500mg BD	-		
	microbiological results suggest a longer course is needed or the person is not clinically stable. For detailed information click on the visual summary.	First choice (high severity in adults or severe in children): co-amoxiclav AND (if atypical pathogens suspected) clarithromycin OR erythromycin (if macrolide	500/125mg TDS 500mg BD 500mg QDS		5 days*	
		needed in pregnancy; consider benefit/harm)				

Infection	Key points	Medicine	Doses		Length	Visual
IIIIection	Key points		Adult	Child	Length	summary
		Alternative first choice (high severity in adults): levofloxacin (consider safety issues)	500mg BD	-		
		IV antibiotics (click on visua	al summary)	-1	1	
▼ Urinary tra	act infections					
Lower urinary tract infection	Advise paracetamol or ibuprofen for pain. Non-pregnant women: back up antibiotic (to use if no improvement in 48 hours or symptoms worsen at any time) or immediate antibiotic.	Non-pregnant women first choice: nitrofurantoin (if eGFR ≥45 ml/minute) OR	100mg m/r BD (or if unavailable 50mg QDS)	-	3 days	
NICE	Pregnant women, men, children or young people: immediate antibiotic.	trimethoprim (if low risk of resistance)	200mg BD	-		
UK Health Security	When considering antibiotics, take account of severity of symptoms, risk of complications, previous urine culture and susceptibility results, previous antibiotic use which may have led to	Non-pregnant women second choice: nitrofurantoin (if eGFR ≥45 ml/minute) OR	100mg m/r BD (or if unavailable 50mg QDS)	-	3 days	
Agency	resistant bacteria and local antimicrobial resistance data.	pivmecillinam (a penicillin) OR	400mg initial dose, then 200mg TDS	-	3 days	
Last updated: Oct 2018	If people have symptoms of pyelonephritis (such as fever) or a complicated UTI, see <u>acute</u>	fosfomycin	3g single dose sachet	-	single dose	UII Bouset authorized by prescribing
Oct 2016	 <u>pyelonephritis</u> (upper urinary tract infection) for antibiotic choices. For detailed information click on the visual summary. See also the <u>NICE guideline on urinary tract infection</u> in under 16s: diagnosis and management and the UK 	Pregnant women first choice: nitrofurantoin (avoid at term) – if eGFR ≥45 ml/minute	100mg m/r BD (or if unavailable 50mg QDS)	-	7 days	
	Health Security Agency <u>urinary tract infection:</u> <u>diagnostic tools for primary care.</u>	Pregnant women second choice: amoxicillin (only if culture results available and susceptible) OR	500mg TDS	-	7 days	
		cefalexin	500mg BD	-		
		Treatment of asymptomatinitrofurantoin (avoid at term) and susceptibility results				

Infection	Koy nointe	Medicine	Doses		Length	Visual
intection	Key points	Wiedicine	Adult	Child	Lengin	summary
		Men first choice: trimethoprim OR	200mg BD	-		
		nitrofurantoin (if eGFR ≥45 ml/minute)	100mg m/r BD (or if unavailable 50mg QDS)	-	7 days	
		Men second choice: consider on recent culture and susce		ses basin	g antibiotic choice	
		Children and young people (3 months and over) first choice: trimethoprim (if low risk of resistance) OR	-			
		nitrofurantoin (if eGFR ≥45 ml/minute)	-			
		Children and young people (3 months and over) second choice: nitrofurantoin (if eGFR ≥45 ml/minute and not used as first choice) OR	-		-	
		amoxicillin (only if culture results available and susceptible) OR	-			
		cefalexin	-			

Infaction	Kov points	Madiaina	Doses		Longth	Visual
Infection	Key points	Medicine	Adult	Child	Length	summary
Acute pyelonephritis (upper urinary tract)	for pain for people over 12. Offer an antibiotic. When prescribing antibiotics, take account of severity of symptoms, risk of complications, previous urine culture and susceptibility results, previous antibiotic use which may have led to resistant bacteria and local antimicrobial resistance data. Avoid antibiotics that don't achieve adequate	Non-pregnant women and men first choice: cefalexin OR	500mg BD or TDS (up to 1g to 1.5g TDS or QDS for severe infections)	-	7 to 10 days	
NICE		co-amoxiclav (only if culture results available and susceptible) OR	500/125mg TDS	-	7 to 10 days	
		trimethoprim (only if culture results available and susceptible) OR	200mg BD	-	14 days	
UK Health Security Agency	For detailed information click on the visual summary. See also the NICE guideline on urinary tract infection in under 16s: diagnosis and management and the UK	ciprofloxacin (consider safety issues)	500mg BD	-	7 days	P-palonaphotic (sexind) portinizated governing MC1:
	Health Security Agency urinary tract infection:	Non-pregnant women and	STANDARD STA			
Last updated: Oct 2018	diagnostic tools for primary care.	Pregnant women first choice: cefalexin	500mg BD or TDS (up to 1g to 1.5g TDS or QDS for severe infections)	-	7 to 10 days	
		Pregnant women second	choice or IV antibioti	cs (click o	on visual summary)	
		Children and young people (3 months and over) first choice: cefalexin OR	-	The second secon	-	
		co-amoxiclav (only if culture results available and susceptible)	-	The foreign party of the control of		
		Children and young peopl visual summary)	e (3 months and ove	r) IV antil	biotics (click on	

Infantion	Key points	Madiaire	Doses		Longith	Visual
Infection		Medicine	Adult	Child	Length	summary
Acute prostatitis	Advise paracetamol (+/- low-dose weak opioid) for pain, or ibuprofen if preferred and suitable. Offer antibiotic. Review antibiotic treatment after 14 days and either stop antibiotics or continue for a further	First choice (guided by susceptibilities when available): ciprofloxacin (consider safety issues) OR	500mg BD	-	- 14 days then	
NICE	14 days if needed (based on assessment of history, symptoms, clinical examination, urine	ofloxacin (consider safety issues) OR	200mg BD	-	review	
UK Health Security Agency	and blood tests). For detailed information click on the visual summary	trimethoprim (if fluoroquinolone not appropriate; seek specialist advice)	200mg BD	-		Protection in case with consisting sections and a section of the s
Last updated: Oct 2018		Second choice (after discussion with specialist): levofloxacin (consider safety issues) OR	500mg OD	-	14 days then review	Total State of the Control of the Co
OCI 2018		co-trimoxazole	960mg BD	-	-	
		IV antibiotics (click on visua	al summary)	1	1	
Recurrent urinary tract infection	First advise about behavioural and personal hygiene measures, and self-care (with D-mannose or cranberry products) to reduce the risk of UTI.	First choice antibiotic prophylaxis: trimethoprim (avoid in pregnancy) OR	200mg single dose when exposed to a trigger or 100mg at night	The second study of the se	-	
NICE UK Health	For postmenopausal women, if no improvement, consider vaginal oestrogen (review within 12 months). For non-pregnant women, if no improvement, consider single-dose antibiotic prophylaxis for	nitrofurantoin (avoid at term) - if eGFR ≥45 ml/minute	100mg single dose when exposed to a trigger or 50 to 100mg at night	With the second	-	With received, ambicolate prescribing and winner
Security Agency Last updated Oct	exposure to a trigger (review within 6 months). For non-pregnant women (if no improvement or no identifiable trigger) or with specialist advice for pregnant women, men, children or young	Second choice antibiotic prophylaxis: amoxicillin OR	500mg single dose when exposed to a trigger or 250mg at night	The second secon	-	The state of the s
2018	people, consider a trial of daily antibiotic prophylaxis (review within 6 months). For detailed information click on the visual summary. See also the NICE guideline on urinary tract infection in under 16s: diagnosis and management and the UK Health Security Agency urinary tract infection: diagnostic tools for primary care.	cefalexin	500mg single dose when exposed to a trigger or 125mg at night		-	

lufa atian	Key points	Ban dining	Doses		Lawrith	Visual
Infection		Medicine	Adult	Child	Length	summary
Catheter- associated urinary tract infection	Antibiotic treatment is not routinely needed for asymptomatic bacteriuria in people with a urinary catheter. Consider removing or, if not possible, changing the catheter if it has been in place for more than	Non-pregnant women and men first choice if no upper UTI symptoms: nitrofurantoin (if eGFR ≥45 ml/minute) OR	100mg m/r BD (or if unavailable 50mg QDS)	-	7 days	
	7 days. But do not delay antibiotic treatment. Advise paracetamol for pain.	trimethoprim (if low risk of resistance) OR	200mg BD	-		
NICE	Advise drinking enough fluids to avoid dehydration. Offer an antibiotic for a symptomatic infection. When prescribing antibiotics, take account of severity of symptoms, risk of complications, previous urine culture and susceptibility results, previous antibiotic use which may have led to resistant bacteria and local antimicrobial	amoxicillin (only if culture results available and susceptible)	500mg TDS	-		
UK Health Security Agency		Non-pregnant women and men second choice if no upper UTI symptoms: pivmecillinam (a penicillin)	400mg initial dose, then 200mg TDS	-	7 days	off lumback with invalid a workship. McCorrect
Last updated: Nov 2018	resistance data. Do not routinely offer antibiotic prophylaxis to people with a short-term or long-term catheter. For detailed information click on the visual summary.	Non-pregnant women and men first choice if upper UTI symptoms: cefalexin OR	500mg BD or TDS (up to 1g to 1.5g TDS or QDS for severe infections)	-	7 to 10 days	The second secon
	See also the <u>UK Health Security Agency urinary tract</u> infection: diagnostic tools for primary care.	co-amoxiclav (only if culture results available and susceptible) OR	500/125mg TDS	-		
		trimethoprim (only if culture results available and susceptible) OR	200mg BD	-	14 days	
		ciprofloxacin (consider safety issues)	500mg BD	-	7 days	
		Non-pregnant women and				
		Pregnant women first choice: cefalexin	500mg BD or TDS (up to 1g to 1.5g TDS or QDS for severe infections)	-	7 to 10 days	
		Pregnant women second	choice or IV antibiot	ics (click	on visual summary)	

Infection	Key points	Medicine	Doses Adult	Child	Length	Visual
		Children and young people (3 months and over) first choice: trimethoprim (if low risk of resistance) OR	- Adult	Child		summary
		amoxicillin (only if culture results available and susceptible) OR	-	The second of th	-	
		cefalexin OR	-			
		co-amoxiclav (only if culture results available and susceptible)	-			
		Children and young people visual summary)	e (3 months and ov	er) IV antil	oiotics (click on	
▼ Meningitis						
Suspected meningococcal disease	For management guidance please refer to Mening	gococcal disease: guidance or	ı public health mana	gement - G	OV.UK (www.gov.uk)	1
Last updated: June 2023						
Status: Under review						
Prevention of secondary case of meningitis	For management guidance please refer to Mening	gococcal disease: guidance or	n public health mana	gement - G	OV.UK (www.gov.uk)	1
Last updated: June 2023						
Status: Under review						

Infection	Key points	Medicine	Doses Adult	Child	Length	Visual summary
▼ Gastrointe	stinal tract infections					
Oral candidiasis	For management guidance please refer to NICE/	Clinical Knowledge Summarie	s: <u>Candida oral</u>			
Last updated: June 2023						
Status: Under review						
Infectious diarrhoea Last updated: June 2023	For management guidance please refer to NICE/0	Clinical Knowledge Summaries	s: <u>Gastroenteritis</u>			
Status: Under review						
Traveller's diarrhoea Last updated: June 2023	For management guidance please refer to NICE/0	Clinical Knowledge Summaries	s: <u>Diarrhoea - preventio</u>	on and advid	ce for travellers	
Status: Under review						
Threadworm Last updated: June 2023	For management guidance please refer to NICE/0	Clinical Knowledge Summaries	s: <u>Threadworm</u>			
Status: Under review						

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Infection	Key points	Medicine	Adult	Child	Length	summary
Clostridioides difficile infection	For suspected or confirmed <i>C. difficile</i> infection, see <u>UK Health Security Agency's guidance on diagnosis and reporting</u> . Assess : whether it is a first or further episode,	First-line for first episode of mild, moderate or severe: vancomycin	125mg QDS	BMF for children		
NICE	severity of infection, individual risk factors for complications or recurrence (such as age, frailty or comorbidities). Existing antibiotics: review and stop unless essential. If still essential, consider changing to	Second-line for first episode of mild, moderate or severe if vancomycin ineffective: fidaxomicin	200mg BD	BNF for children		
UK Health Security Agency Last updated: Jul 2021	one with a lower risk of <i>C. difficile</i> infection. Review the need to continue: proton pump inhibitors, other medicines with gastrointestinal activity or adverse effects (such as laxatives), medicines that may cause problems if people are dehydrated (such as NSAIDs).	For further episode within 12 weeks of symptom resolution (relapse): fidaxomicin	200mg BD	BNF for children	10 days	
	Do not offer antimotility medicines such as loperamide. Offer an oral antibiotic to treat suspected or confirmed <i>C. difficile</i> infection.	For further episode more than 12 weeks after symptom resolution (recurrence): vancomycin OR	125mg QDS	BMF for children		
	For adults, consider seeking prompt specialist advice from a microbiologist or infectious diseases specialist before starting treatment. For children and young people, treatment should be started by, or after advice from, a microbiologist, paediatric infectious diseases specialist or paediatric gastroenterologist. If antibiotics have been started for suspected <i>C. difficile</i> infection, and subsequent stool sample tests do not confirm infection, consider stopping these antibiotics. For detailed information click on the visual summary.	fidaxomicin For alternative antibiotics ineffective or for life-threa visual summary)				

Infection	Key points	Medicine	Doses		Length	Visual
		wedicine	Adult	Child	Length	summary
Helicobacter pylori	For management guidance please refer to NICE/E	BNF treatment summaries: <u>He</u>	elicobacter pylori infec	<u>ction</u>		
Last updated: June 2023						
Status: Under review						
Acute diverticulitis	Acute diverticulitis and systemically well: Consider no antibiotics, offer simple analgesia (for example paracetamol), advise to re-present if symptoms persist or worsen.	First-choice (uncomplicated acute diverticulitis): co-amoxiclav	500/125mg TDS	-		
NICE Last updated: Nov 2019	Acute diverticulitis and systemically unwell, immunosuppressed or significant comorbidity: offer an antibiotic. Give oral antibiotics if person not referred to hospital for suspected complicated acute diverticulitis. Give IV antibiotics if admitted to hospital with	Penicillin allergy or co-amoxiclav unsuitable: cefalexin (caution in penicillin allergy) AND metronidazole OR	cefalexin: 500mg BD or TDS (up to 1g to 1.5g TDS or QDS for severe infections) metronidazole: 400mg TDS	-	5 days*	
	suspected or confirmed complicated acute diverticulitis (including diverticular abscess). If CT-confirmed uncomplicated acute diverticulitis, review the need for antibiotics.	trimethoprim AND metronidazole OR	trimethoprim: 200mg BD metronidazole: 400mg TDS	-		Countries descent additionability once they will remove the countries of t
	* A longer course may be needed based on clinical assessment.	ciprofloxacin (only if switching from IV ciprofloxacin with specialist advice; consider safety issues) AND metronidazole	ciprofloxacin: 500mg BD metronidazole: 400mg TDS			The second secon
		For IV antibiotics in comp diverticular abscess) see		culitis (in	cluding	

Infection	Key points	Medicine	Doses Adult	Child	Length	Visual summary
▼ Genital tra	ct infections					
Epididymitis Last updated: June 2023	For management guidance please refer to the BA	SHH United Kingdom guidelin	e for the management	of Epidid	ymo-orchitis	
Status: Under review						
Chlamydia trachomatis/ urethritis	For management guidance please refer to the BA	SHH United Kingdom guidelin	e for the management	of Chlam	<u>ydia</u>	
Last updated: June 2023						
Status: Under review						
Vaginal candidiasis	For management guidance please refer to the BA	SHH United Kingdom guidelin	e for the management	of Vulvov	vaginal candidiasis	
Last updated: June 2023						
Status: Under review						
Bacterial vaginosis	For management guidance please refer to the BA	SHH United Kingdom guidelir	e for the management	of Bacter	ial vaginosis	
Last updated: June 2023						
Status: Under review						

Infection	Koy points	Medicine	Doses		Longth	Visual
intection	Key points	Wedicine	Adult	Child	Length	summary
Genital herpes Last updated: June 2023	For management guidance please refer to the BA	SHH United Kingdom guideline	for the manageme	nt of Anogeni	ital herpes	
Status: Under review						
Gonorrhoea						
Last updated: June 2023	For further management guidance please refer to	the BASHH United Kingdom gu	ideline for the man	agement of C	<u>Gonorrhoea</u>	
Status: Under review						
Trichomoniasis						
Last updated: June 2023	For management guidance please refer to the BA	SHH United Kingdom guideline	on the manageme	nt of Trichom	onas vaginalis	
Status: Under review						
Pelvic inflammatory disease	For further management guidance please refer to disease	the BASHH United Kingdom na	tional <u>guideline on</u>	the manager	ment of Pelvic infl	ammatory
Last updated: June 2023						
Status: Under review						
▼ Skin and s	oft tissue infections					
Cold sores						
Last updated: June 2023	For management guidance please refer to NICE/0	Clinical Knowledge Summaries:	Herpes simplex - o	<u>oral</u>		
Status: Under review						

Infection	Key points	Medicine	Doses Adult	Child	Length	Visual summary
PVL-SA Last updated: June 2023 Status: Under review	For management guidance please refer to UKHS/	A (PHE) <u>PVL-Staphylococcus</u>			nd management	- Cammary
Eczema (bacterial infection)	Manage underlying eczema and flares with treatments such as emollients and topical corticosteroids, whether antibiotics are given or not.	If not systemically unwell antibiotic Topical antibiotic (if a top only:	ical is appropriate). F		•	
NICE	fection can include: weeping, pustules, crusts, presponse to treatment, rapidly worsening	First choice: fusidic acid 2%	TDS	Section 1997 (Section 1997) (Section	5 to 7 days	
UK Health	Not all flares are caused by a bacterial infection,	Oral antibiotic: First choice:	500mg QDS			
Security	Eczema is often colonised with bacteria but may not be clinically infected.	flucloxacillin		The second secon	5 to 7 days	Control of the state of the sta
Agency		Penicillin allergy or flucloxacillin unsuitable: clarithromycin OR	250mg BD (can be increased to 500mg BD for severe infections)			
Last updated: Mar 2021	Do not routinely offer either a topical or oral antibiotic. If an antibiotic is offered, when choosing	erythromycin (if macrolide needed in pregnancy; consider benefit/harm)	250mg to 500mg QDS	-		
	between a topical or oral antibiotic, take account of patient preferences, extent and severity of symptoms or signs, possible adverse effects, and previous use of topical antibiotics because antimicrobial resistance can develop rapidly with extended or repeated use. Systemically unwell: Offer an oral antibiotic. If there are symptoms or signs of cellulitis, see cellulitis and erysipelas. For detailed information click on the visual summary.	If MRSA suspected or con	piologist			

Infection	Key points	Medicine	Doses	S	Length	Visual
	• •		Adult	Child	Length	summary
Impetigo	Localised non-bullous impetigo:	Topical antiseptic:	_			
	Hydrogen peroxide 1% cream (other topical antiseptics are available but no evidence for	hydrogen peroxide 1%	BD or TDS	MARKET CONTROL OF THE PROPERTY	5 days*	
NUCE	impetigo).	Topical antibiotic:				
NICE	If hydrogen peroxide unsuitable or ineffective, short-course topical antibiotic.	First choice: fusidic acid 2%	TDS	\$4.6 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		
UK Health	Widespread non-bullous impetigo:	Fusidic acid resistance	TDS	2 A A A A A A A A A A A A A A A A A A A	5 days*	
Security Agency	Short-course topical or oral antibiotic. Take account of person's preferences,	suspected or confirmed: mupirocin 2%				
Agency	practicalities of administration, previous use of	Oral antibiotic:	ı		ı	Impetigo: antimicrobiol prescribing Hazanase.
Last updated:	sistance can develop rapidly with extended or flubeated use, and local antimicrobial resistance	First choice: flucloxacillin	500mg QDS			The state of the s
Feb 2020	data.	Penicillin allergy or	250mg BD			Transport of the second of the
	Bullous impetigo, systemically unwell, or high risk of complications:	flucloxacillin unsuitable: clarithromycin OR		Table 1	5 days*	
	Short-course oral antibiotic.	erythromycin (if macrolide	250 to 500mg			
		needed in pregnancy; consider benefit/harm)	QDS			
	*5 days is appropriate for most, can be increased to 7 days based on clinical judgement. For detailed information click on the visual summary.	If MRSA suspected or con				
Mastitis						
Last updated: June 2023	For management guidance please refer to NICE/C	Clinical Knowledge Summaries	s: Mastitis and brea	st abscess		
Status: Under review						
Tick bites (Lyme						
disease)		1005 1 "				
Last updated: June 2023	For management guidance please refer to NICE N	IG95: Lyme disease				
Status: Under review						

Infection	Key points	Medicine	Doses Adult	Child	Length	Visual summary
Scabies Last updated: June 2023	For management guidance please refer to the BA	SHH United Kingdom nationa	I guideline on the ma	nagement	of Scabies	,
Status: Under review						
Insect bites and stings	Most insect bites or stings will not need antibiotics.					
NICE UK Health Security Agency	Do not offer an antibiotic if there are no symptoms or signs of infection. If there are symptoms or signs of infection, see cellulitis and erysipelas.	-	-	-	-	No. its afting considerance is MOSSING.
Last updated: Sep 2020						
Leg ulcer	Manage any underlying conditions to promote	First-choice:		l l		
infection	ulcer healing.	flucloxacillin	500mg to 1g QDS	-	7 days	
	Only offer an antibiotic when there are	Penicillin allergy or if fluc):		
NICE	symptoms or signs of infection (such as redness or swelling spreading beyond the ulcer, localised warmth, increased pain or fever). Few leg ulcers are clinically infected but most are colonised by	doxycycline OR	200mg on day 1, then 100mg OD (can be increased to 200mg daily)			
UK Health Security Agency	bacteria. When prescribing antibiotics, take account of severity, risk of complications and previous antibiotic use.	clarithromycin OR erythromycin (if macrolide needed in pregnancy; consider benefit/harm)	500mg BD 500mg QDS		7 days	Voc at with clase conduction a principality United States and Construction of States and Construction
		Second choice:				
Last updated:	For detailed information click on the visual summary.	co-amoxiclav OR	500/125mg TDS			
Feb 2020	Summary.	co-trimoxazole (in penicillin allergy)	960mg BD	-	7 days	
		For antibiotic choices if s confirmed, click on the vi		RSA susp	ected or	

Infection	Key points	Medicine	Doses		Length	Visual
IIIIection	Rey points	Wiedicine	Adult	Child	Lengin	summary
Cellulitis and	Exclude other causes of skin redness	First choice:				
erysipelas	(inflammatory reactions or non-infectious causes).	flucloxacillin	500mg to 1g QDS		5 to 7 days*	
	Consider marking extent of infection with a	Penicillin allergy or if fluc	oxacillin unsuitable:			
	single-use surgical marker pen.	clarithromycin OR	500mg BD			
NICE	Offer an antibiotic. Take account of severity, site of infection, risk of uncommon pathogens, any	erythromycin (if macrolide needed in pregnancy; consider benefit/harm) OR	500mg QDS			
UK Health Security	microbiological results and MRSA status. Infection around eyes or nose is more	doxycycline (adults only) OR	200mg on day 1, then 100mg OD	-	5 to 7 days*	Oddinatoryste ethicostilurostile NICOsto.
Agency	concerning because of serious intracranial complications.	co-amoxiclav (children only: not in penicillin	-			Companies Separation Separat
	*A longer course (up to 14 days in total) may be	allergy)		10 - (F-10		Security of Control of
	needed but skin takes time to return to normal,	If infection near eyes or ne				
Last updated: Sept 2019	and full resolution at 5 to 7 days is not expected. Do not routinely offer antibiotics to prevent	co-amoxiclav	500/125mg TDS		7 days*	
	recurrent cellulitis or erysipelas.	If infection near eyes or no				
	For detailed information click on the visual	clarithromycin AND	500mg BD			1
	summary.	metronidazole (only add in children if anaerobes suspected)	400mg TDS	The second secon	7 days*	
		For alternative choice antibiotics for severe infection, suspected or confirmed MRSA infection and IV antibiotics click on the visual summary				

Infaction	Voy points	Madiaina	Doses		Length	Visual
Infection	Key points	Medicine	Adult	Child	Length	summary
Diabetic foot	In diabetes, all foot wounds are likely to be	Mild infection: first choice	;			
infection	colonised with bacteria. Diabetic foot infection	flucloxacillin	500mg to 1g QDS	-	7 days*	
	has at least 2 of: local swelling or induration; erythema; local tenderness or pain; local	Mild infection (penicillin a				
	warmth; purulent discharge.	clarithromycin OR	500mg BD			1
NICE	Severity is classified as:	Severity is classified as: erythromycin (if macrolide 500mg QDS				
11102	Mild: local infection with 0.5 to less than 2cm erythema	needed in pregnancy; consider benefit/harm) OR	-	_	7 days*	
UK Health Security Agency	Moderate: local infection with more than 2cm erythema or involving deeper structures (such as abscess, osteomyelitis, septic arthritis or fasciitis)	doxycycline	200mg on day 1, then 100mg OD (can be increased to 200mg daily)		ŕ	
Last updated: Oct 2019	Severe : local infection with signs of a systemic inflammatory response.	For antibiotic choices for Pseudomonas aeruginosa antibiotics click on the vis		Education for information of an analysis of the control of the con		
	Start antibiotic treatment as soon as possible.		oudi Guillillai y			The second secon
	Take samples for microbiological testing before, or as close as possible to, the start of treatment					As an analysis of the second s
	When choosing an antibiotic, take account of severity, risk of complications, previous microbiological results and antibiotic use, and patient preference.					
	*A longer course (up to a further 7 days) may be needed based on clinical assessment. However, skin does take time to return to normal, and full resolution at 7 days is not expected.					
	Do not offer antibiotics to prevent diabetic foot infection.					
	For detailed information click on the visual summary.					

Infection	Key points	Medicine	Doses		Length	Visual
	· •		Adult	Child	Lengin	summary
Acne vulgaris	First-line treatment options: offer a course of 1 of the options, taking account of severity, preferences, and advantages/disadvantages of each option. Completing the course is important because positive effects can take 6 to 8 weeks. Consider topical benzoyl peroxide monotherapy as an alternative if first-line treatment options	First line: fixed combination of topical adapalene with topical benzoyl peroxide (for any acne severity, not in under 9s) OR	0.1% adapalene/ 2.5% benzoyl peroxide OR 0.3% adapalene/2.5% benzoyl peroxide OD (thinly evening)	BMF for children		
Last updated: Jun 2021	are contraindicated, or to avoid topical retinoids or an antibiotic (topical or oral). Do not use : monotherapy with a topical antibiotic, monotherapy with an oral antibiotic, or a combination of a topical antibiotic and an oral	fixed combination of topical tretinoin with topical clindamycin (for any acne severity, not in under 12s) OR	0.025% tretinoin/ 1% clindamycin OD (thinly in the evening)	BNF for children		
	antibiotic. Review first-line treatment at 12 weeks. Only continue a topical or oral antibiotic for more than 6 months in exceptional circumstances. Review at 3 monthly intervals, and stop the antibiotic as soon as possible. For detailed information see the NICE guideline on	fixed combination of topical benzoyl peroxide with topical clindamycin (for mild to moderate acne, not in under 12s) OR	3% benzoyl peroxide/1% clindamycin OR 5% benzoyl peroxide/1% clindamycin OD (in the evening)	BMF for children	12 weeks	Not available. See the <u>NICE</u>
	acne vulgaris.	fixed combination of topical adapalene with topical benzoyl peroxide AND either oral lymecycline or oral doxycycline (for moderate to severe acne, not in under 12s) OR	0.1% adapalene/ 2.5% benzoyl peroxide OR 0.3% adapalene/2.5% benzoyl peroxide OD (in the evening) AND lymecycline 408mg OD OR	BMF for children		guideline on acne vulgaris.
			doxycycline 100mg OD	BMF for children		

Infection	Key points	Medicine	Doses		Length	Visual
intection	key points	Wiedicine	Adult	Child	Lengin	summary
		topical azelaic acid AND	15% or 20%	0000		
		either oral lymecycline or	azelaic acid BD	BNF for children		
		oral doxycycline (for moderate to severe acne,	AND			
		not in under 12s)	lymecycline 408mg OD			
			OR	BNF for children		
			doxycycline 100mg OD	lor children		
		Alternative: topical benzoyl peroxide	5% benzoyl peroxide OD to BD	BNF for children		
Dermatophyte infection: skin	For management guidance please refer to NICE/0	Clinical Knowledge Summaries	s: Fungal skin infection	n - body a	nd groin	
Last updated: June 2023						
Status: Under review						
Dermatophyte infection: nail	For management guidance please refer to NICE/Clinical Knowledge Summaries: Fungal nail infection					
Last updated: June 2023						
Status: Under review						

Infaction	Voy no into	Madiaina	Doses		Longth	Visual
Infection	Key points	Medicine	Adult	Child	Length	summary
Human and	Offer an antibiotic for a human or animal bite if	First choice:				
animal bites	there are symptoms or signs of infection, such	co-amoxiclav	250/125mg or	Barger Service colony	3 days for	
	as increased pain, inflammation, fever, discharge or an unpleasant smell. Take a swab		500/125mg TDS	Part of the second	prophylaxis	
NICE	for microbiological testing if there is discharge				5 days for	
	(purulent or non-purulent) from the wound.	Daniaillia allannuan aa an			treatment*	
	Do not offer antibiotic prophylaxis if a human or	Penicillin allergy or co-am				
	animal bite has not broken the skin.	doxycycline AND 200mg on day 1, then 100mg or	Francisco Con L	3 days for		
UK Health Security	Human bite:		200mg daily		prophylaxis	
Agency	Offer antibiotic prophylaxis if the human bite has broken the skin and drawn blood.	metronidazole	400mg TDS		5 days for	
	Consider antibiotic prophylaxis if the human bite	seek specialist advice in pregnancy			treatment*	
	has broken the skin but not drawn blood if it is in	IV antibiotics (click on visu	al summary)	I .		
Last updated:	a high-risk area or person at high risk.	,	•,			
Nov 2020	Cat bite:					
	Offer antibiotic prophylaxis if the cat bite has broken the skin and drawn blood.					Americal and the relation of processing ACC Supplies of the control of the contro
	Consider antibiotic prophylaxis if the cat bite has broken the skin but not drawn blood if the wound could be deep.					The second secon
	Dog or other traditional pet bite (excluding cat bite)					
	Do not offer antibiotic prophylaxis if the bite has broken the skin but not drawn blood.					
	Offer antibiotic prophylaxis if the bite has broken the skin and drawn blood if it has caused considerable, deep tissue damage or is visibly contaminated (for example, with dirt or a tooth).					
	Consider antibiotic prophylaxis if the bite has broken the skin and drawn blood if it is in a high-risk area or person at high risk.					
	*course length can be increased to 7 days (with review) based on clinical assessment of the wound.					

Infection	Key points	Medicine	Dose	Doses		Visual
			Adult	Child	Length	summary
Varicella zoster/ chickenpox	For management guidance please refer to NICE/C	Clinical Knowledge Summari	es - <u>Chickenpox</u>			
Herpes zoster/ shingles	NICE/Clinical Knowledge Summaries - Shingles					
Last updated: June 2023						
Status: Under review						
▼ Eye infect	tions					
Conjunctivitis						
Last updated:	For management guidance please refer to NICE/C	linical Knowledge Summari	es: Conjunctivitis - ir	fective		

Conjunctivitis	
Last updated: June 2023	For management guidance please refer to NICE/Clinical Knowledge Summaries: Conjunctivitis - infective
Status: Under review	
Blepharitis	
Last updated: June 2023	For management guidance please refer to NICE/Clinical Knowledge Summaries: Blepharitis
Status: Under review	

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

This guidance is not designed to be a definitive guide to oral conditions, as GPs should not be involved in dental treatment. Patients presenting to non-dental primary care services with dental problems should be directed to their regular dentist, or if this is not possible, to the NHS 111 service (in England), who will be able to provided details of how to access emergency dental care.

For further information on this topic please refer to the: College of General Dentistry and Faculty of Dental Surgery (FDS) of the Royal College of Surgeons of England - Antimicrobial Prescribing in Dentistry: Good Practice Guidelines.

▼ 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.