

## **Infection – Management and Treatment in Primary Care (Antimicrobial guidelines)**

Croydon

### Based on NICE & PHE guidance, and locally adapted for use in Croydon

#### **Aims**

- 1. To support non-medical prescribers and GPs in making appropriate decisions about antimicrobial prescribing.
- 2. To promote the safe, effective and economic use of antibiotics.
- 3. To minimise the emergence of bacterial resistance and risk of Clostridioides difficile (formerly Clostridium difficile) in the community.

#### **Principles of Treatment:**

- 1. This guidance is based on the best available evidence but professional judgement and involve patients in management decisions.
- 2. This guidance should not be used in isolation; it should be supported with patient information about safety netting, back-up antibiotics, self-care, infection severity and usual duration, clinical staff education, and audits. Materials are available on the RCGP TARGET website.
- 3. Prescribe an antibiotic only when there is likely to be clear clinical benefit, giving alternative, non-antibiotic self-care advice, where appropriate.
- 4. If person is systemically unwell with symptoms or signs of serious illness, or is at high risk of complications: give immediate antibiotic. Always consider possibility of sepsis, and refer to hospital if severe systemic infection.
- 5. Use a lower threshold for antibiotics in immunocompromised, or in those with multiple morbidities; consider culture/specimens, and seek advice.
- 6. In severe infection, or immunocompromised, it is important to initiate antibiotics as soon as possible, particularly if sepsis is suspected. If patient is not at moderate to high risk for sepsis, give information about symptom monitoring, and how to access medical care if they are concerned.
- 7. Where an empirical therapy has failed or special circumstances exist, microbiological advice can be obtained from **Consultant Microbiologist**, Croydon University Hospital (CUH) **T: 020 8401 3421/3383** (9am-5pm). For the out-of-hour service, please contact CUH switchboard on 020 8401 3000.
- 8. Limit prescribing over the telephone to exceptional cases.
- 9. Use simple, generic antibiotics if possible. Avoid broad spectrum antibiotics (for example co-amoxiclav, quinolones and cephalosporins) when narrow spectrum antibiotics remain effective, as they increase the risk of Clostridiodes difficile, MRSA and resistant UTIs
- 10. Avoid widespread use of topical antibiotics, especially in those agents also available systemically (for example fusidic acid); in most cases, topical use should be limited.
- 11. Always check for antibiotic allergies. Clearly document allergies on the clinical system and where possible a description of the reaction.
- 12. Avoid cephalosporins where possible in patient > 65 years.
- 13. A dose and duration of treatment for adults is usually suggested, but may need modification for age, weight and renal function. Child doses are provided when appropriate and can be accessed through the severe or recurrent cases consider a larger dose or longer course. Please refer to BNF for further dosing and interaction information (e.g. interaction between macrolides and statins) if needed and check for hypersensitivity.
- 14. Avoid use of quinolones unless benefits outweigh the risk as new 2018 evidence indicates that they may be rarely associated with long lasting disabling neuro-muscular and skeletal side effects.
- 15. Take microbiological specimens to inform treatment where appropriate and possible.
- 16. In pregnancy where possible avoid tetracyclines, aminoglycosides, quinolones, high dose metronidazole (2 g) unless benefit outweighs risks.
- 17. Refer to the BNF for further dosing and interaction information (for example the interaction between macrolides and statins), and check for hypersensitivity. In most cases when a short course of macrolide is prescribed concurrently with statins, the statin therapy should be withheld for the duration of the course of treatment. If concurrent administration is unavoidable, then a lower dose of statin should be considered.
- Cross-sensitivity with other beta-lactam antibacterial: About 0.5–6.5% of penicillin-sensitive patients will also be allergic to the cephalosporins. Patients with a history of immediate hypersensitivity to penicillin and other beta-lactams should not receive a cephalosporin. Cephalosporins should be used with caution in patients with sensitivity to penicillin and other beta-lactams.
- The most important side-effect of the penicillins is hypersensitivity which causes rashes and anaphylaxis and can be fatal. Allergic reactions to penicillins occur in 1–10% of exposed individuals; anaphylactic reactions occur in less than 0.05% of treated patients. Patients with a history of atopic allergy (e.g. asthma, eczema, hay fever) are at a higher risk of anaphylactic reactions to penicillins. Individuals with a history of anaphylaxis, urticaria, or rash immediately after penicillin administration are at risk of immediate hypersensitivity to a penicillin; these individuals should not receive a penicillin.
- Individuals with a history of a minor rash (i.e. non-confluent, non-pruritic rash restricted to a small area of the body) or a rash that occurs more than 72 hours after penicillin administration are probably not allergic to penicillin and in these individuals a penicillin should not be withheld unnecessarily for serious infections; the possibility of an allergic reaction should, however, be borne in mind. Other beta-lactam antibiotics (including cephalosporins) can be used in these patients.

Lead author: SW London CCG Medicines Optimisation Infection Network for use in Croydon. Approved by IMOC on date: July 2022













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Infection	Comments	Medications		ADULT dose for child's doses c		Duration of treatment	References & Useful links
MENINGITIS							
Suspected meningococcal disease	Transfer all patients to hospital immediately.  If time before hospital admission, and non-blanching rash, give IV benzylpenicillin or cefotaxime  Do not give IV antibiotics if there is a definite history of anaphylaxis with penicillin.	First Line IV or IM: Benzylpenicillin STAT (Penicillin based antibiotic)  If Penicillin Allergy:	Adults: Children:	& Child over 10 years Under 1 years: 1 - 9 years:	300mg 600mg	STAT dose	NICE CG102, updated Feb 2015
	A history of a rash following antibiotics is not a contraindication in this indication.	IV or IM: Cefotaxime STAT	Adults: Children:	& Child over 12 years Under 12 years:	1g 50mg/kg (max 3g)	vein cannot be found)	Nov 2017
	y case of meningitis: Only prescribe following advice from your local lth Protection Team: <b>奮: 0344 326 2052</b> (same number 9am- 5pm, a		only), 📤: phe	e.slhpt@nhs.net; slhpt.or	ncall@phe.gov.uk		
UPPER RESPIRATO	DRY TRACT INFECTIONS						
Influenza	Annual vaccination is essential for all those at risk of influenza. Antivirals are not recommended for healthy adults.  Treat at risk patients with 5 days oseltamivir 75mg BD, when influenza is circulating in the community, and ideally within 48 hours of onset (36 hours for zanamivir treatment in children), or in a care home where influenza is likely.  At risk: pregnant (and up to 2 weeks post-partum); children under 6 months; adults 65 years or older; chronic respiratory disease (including COPD and asthma); significant cardiovascular disease (not hypertension); severe immunosuppression; chronic neurological, renal or liver disease; diabetes mellitus; morbid obesity (BMI>40).  See the PHE Influenza guidance for the treatment of patients under 13 years.						UKTIS pregnancy  PHE Influenza guidance  PHE website
Scarlet fever	In severe immunosuppression, or oseltamivir resistance, use zanal Prompt treatment with appropriate antibiotics significantly	mivir 10mg BD (2 inhalations by diskhale First Line	r for up to 1	<b>0 days)</b> and seek advice.			Nov 2018
(Group A Streptococcal, GAS infection)	reduces the risk of complications.  Optimise analgesia and give safety netting advice  Vulnerable individuals [immunocompromised, those with comorbidities (e.g. diabetes mellitus), injecting drug users, women in the puerperal period or individuals with skin lesions such as chickenpox or wounds] are at increased risk of developing	Oral: Phenoxymethylpenicillin (Penicillin based antibiotic)	Adults: Children:	500mg QDS  Neonates: 12.5 mg/kg  Child 1–11 mths:  Child 1–5 years:  Child 6–11 years:  Child 12–17 years	(max 65.2mg) QDS 62.5 mg QDS 125 mg QDS 250 mg QDS 250–500 mg QDS	10 days 10 days	PHE: Notifiable diseases and causative organisms: how to report CKS Scarlet Fever
	complications. Consider arranging admission for urgent assessment and treatment of people who:  Have pre-existing valvular heart disease  Are significantly immunocompromised  Have a suspected severe complication of scarlet fever such as streptococcal toxic shock syndrome, acute rheumatic fever or streptococcal glomerulonephritis  Advise exclusion from nursery/school/work for at least 24 hours after the commencement of appropriate antibiotic treatment  Scarlet fever is a notifiable disease. If there is any suspicion of infection because of clinical features, a notification form should	If Penicillin Allergy: Oral: Clarithromycin (Adults and Children)	Adults: Children: under 12 years	250 - 500mg BD Under 8kg: 8 - 11kg: 12 - 19kg: 20 - 29kg: 30 - 40kg:	7.5mg/kg BD 62.5mg BD 125mg BD 187.5mg BD 250mg BD 250 – 500mg BD	5 days	
	be completed and sent to the local Public Health England (PHE) centre within 3 days	OR Oral: Erythromycin – pregnancy	Adults:	250mg to 500mg QE 500mg to 1000mg B		5 days	Oct 2018













Infection	Comments	Medications		ADULT dose for child's doses click on for children	Duration of treatment	References & Useful links
Acute sore throat	Advise paracetamol, or if preferred and suitable, ibuprofen for pain. Medicated lozenges may help pain in adults.  Sore throats caused by streptococcal bacteria are more likely to	First Line Oral: Phenoxymethylpenicillin (Penicillin based antibiotic)	Adults:	500mg QDS or 1g BD	5 - 10 days	NICE Sore throat (acute): antimicrobial
	benefit from antibiotics. FeverPAIN or Centor criteria are clinical scoring tools that can help to identify the people in whom this is more likely.	Avoid broad-spectrum penicillins (e.g. amoxicillin) for the blind treatment of sore throat. Maculopapular rashes occur		(can be increased up to 1g QDS, in severe infections)		prescribing - Visual summary
	FeverPAIN criteria  Fever (during previous 24 hours)  Purulence (pus on tonsils)  Attend rapidly (within 3 days after onset)  Inflamed tonsils (severe)	commonly with ampicillin and amoxicillin but are not usually related to true penicillin allergy. They almost always occur in people with glandular fever which is caused by the Epstein-Barr virus	Children:	BNF for children	5 - 10 days	NICE NG84, Jan 2018
	<ul> <li>No cough or coryza</li> <li>Each of the FeverPAIN criteria score 1 point. Higher scores suggest more severe symptoms and likely bacterial (streptococcal) cause.</li> </ul>	If Penicillin Allergy: Oral: Clarithromycin (Adults and Children)	Adults:	250 - 500mg BD	5 days	
	FeverPAIN 0-1 / Centor 0-2: no antibiotic FeverPAIN 2-3: no / back-up antibiotic FeverPAIN 4-5 / Centor 3-4: immediate / back-up antibiotic	OR Oral: Erythromycin – pregnancy	Adults:	250mg to 500mg QDS or 500mg to 1000mg BD	5 days	
	Systemically very unwell or high risk of complications: immediate antibiotic	Macrolides have a broader spectrum of activity than phenoxymethylpenicillin and therefore more likely to drive the emergence of bacterial resistance.	Children:	BNF for children	5 days	
	Consider hospital admission for: suspected epiglottitis, breathing difficulty, clinical dehydration, Peri-tonsillar abscess or cellulitis, parapharyngeal abscess, retropharyngeal abscess, or Lemierre syndrome (as there is a risk of airway compromise or rupture of the abscess).	Cochrane review by Altamimi et al. 2012				Jan 2018
Acute Otitis Externa	In the first instance avoid antibiotic, analgesia for pain relief, self-care advice and apply localised heat (such as a warm flannel).  Subsequently consider topical acetic acid or a topical antibiotic with or without a topical corticosteroid topical antibiotic +/-steroid: similar cure at 7 days.	OTC for adults Ear Spray: Acetic acid 2%, (EarCalm® spray) Which acts as an antifungal and antibacterial in the external ear canal OR	Adults & Children 12 years +:	2 drops TDS and after swimming / showering / bathing. Maximum dosage frequency one spray every 2 - 3 hours.	7 days Max. as excessive use may result in fungal infections	PHE context references and rationale Oct 2018 CKS Otitis externa
	If cellulitis or disease extends outside ear canal, or systemic signs of infection, start treatment for cellulitis and refer to exclude malignant otitis externa.	First Line Ear drops: Betamethasone sodium phosphate 0.1%, Neomycin sulfate 0.5% (Betnesol-N ear/eye/nose drops)	Adults & Children:	2-3 drops TDS - QDS	7 – 14 days	
		Second Line Ear Spray: Neomycin sulfate 0.5%, Acetic acid glacial 2%, Dexamethasone 0.1%	Adults & Children 2 years +:	1 spray TDS	7 -14 days	
		(Otomize® Ear spray)				Nov 2017

Infection	Con	nments	Medications		ADULT dos		Duration of treatment	References & Useful links
Acute Otitis Media (AOM)	Optimise analgesia and avoid a	antibiotics	First Line Oral: Amoxicillin	Adults:	500mg TDS		5 - 7 days	NICE Otitis Media (acute) antimicrobial
	Those with <b>otorrhoea</b> , or those <b>bilateral infection</b> are more like	-	(Penicillin based antibiotic)	Children:	Neonate 7-28 days Child 1 – 11 month	0. 0	5 - 7 days	prescribing - Visual Summary
	Systemically very unwell or high risk of complications:	Immediate antibiotic			Child 1 – 4 years Child above 5 year	250mg TDS		NICE NG91, Mar 2018
	Otorrhoea or under 2 years	No antibiotics or	If Penicillin Allergy: Oral: Clarithromycin (Adults and Children)	Adults:	250mg BD		5 – 7 days	NICE NGS1, IVIAI 2016
	with infection in both ears:	Back-up antibiotics or     Immediate antibiotic	(Addits and Children)	Children 1 -11yrs:	Neonates Child up to 8kg	7.5 mg/kg BD 7.5 mg/kg BD	5 – 7 days	
	Otherwise:	No antibiotic or     Back-up antibiotic			Child 8 – 11kg Child 12 – 19kg Child 20 – 29 kg	62.5mg BD 125mg BD 187.5 mg BD		
				12 yrs +	Child 30 – 40 kg	250mg BD 250mg BD		
			OR Oral: Erythromycin – pregnancy	Adults:	250mg to 500mg 500mg to 1000mg	QDS or BD	5 – 7 days	
			Second Line Worsening symptoms on first choice taken for at least 2 - 3 days					
			Oral: Co-amoxiclav (Penicillin based antibiotic)	Adults:	250/125 mg TDS o 500/125 mg TDS ir		5 – 7 days	
				Children:	1 - 5 yrs 5m 6 -11 yrs 5m 12 - 17 yrs 250	5 ml/kg of 125/31 TDS I of 125/31 susp TDS I of 250/62 susp TDS 0/125 mg TDS or 0/125 mg TDS	5 – 7 days	
			Second line in penicillin allergic – Consult local microbiologist					Mar 2018

Infection		Comments	Medications		ADULT dose for child's doses click on for children	Duration of treatment	References & Useful links
Little evide but people     Antibiotics mak		mol or ibuprofen for pain or fever it nasal saline or nasal decongestants help, ant to try them lifference to how long symptoms last	First Line Oral: Phenoxymethylpenicillin (Penicillin based antibiotic)	Adults: Children:	500mg QDS  BNF for children	5 days	NICE Sinusitis (acute) - Visual Summary NICE NG79, Oct 2017
	Systemically very unwell or high risk of complications:	e whose symptoms improve:  Immediate antibiotic	If Penicillin Allergy: Oral: Doxycycline (not to be used in Children under 12s or in pregnancy) OR	Adults & Children 12 years +:	200mg on day 1, then 100mg OD	5 days	
	Symptoms with no improvement for more than 10 days	No antibiotics <b>or</b> Back-up antibiotics depending on likelihood of bacterial cause.  Consider high-dose nasal corticosteroid (if over 12 years).	Oral: Clarithromycin (Adults and Children)	Adults: Children:	250 - 500mg BD  BNF for children	5 days	
	Symptoms for No antibiotic	OR Oral: Erythromycin – pregnancy	Adults:	250mg to 500mg QDS or 500mg to 1000mg BD	5 days		
	are present: symptoms purulent nasal discharg	more likely if <b>several</b> of the following for more than 10 days, discoloured or e, severe localised unilateral pain eeth and jaw), fever, marked deterioration hase	(Penicillin based antibiotic)	Adults: Children:	500/125mg TDS  BNF for children	5 days 5 days	Oct 2017
Chronic Sinusitis (Rhinosinusitis) Inflammation of the paranasal sinuses lasting more than 12 weeks	however there may be	ong-term antibiotics for chronic sinusitis a place for their use for acute exacerbation c sinusitis (for example, purulent discharge,	s concern of increasing bacterial resistance	ce, the low spe	initiated because of the potential for adverse cificity of a symptomatic primary care diagnos	•	ENT UK and Royal College of Surgeons, 2016; CKS Chronic sinusitis, Jun 2018

Infection	Comments		Medications		ADULT dose for child's doses click on children	Duration of treatment	References & Useful links
LOWER RESPIRAT	FORY TRACT INFECTIONS (LRTI)						
Note: Low doses of p	enicillins are more likely to select out resistanc	e, we recommend	500mg of amoxicillin.				
Do <b>not</b> use fluoroquir	nolones (ciprofloxacin, ofloxacin) first line beca	use they may have	e long-term side effects and there is po	or pneumoco	ccal activity.		
Acute cough,	Consider self-care treatments		First Line ONLY where antibiotics				
bronchitis (LRTI)	Acute cough with upper respiratory tract		are indicated				NICE NG120, Feb 2019
	infection	No antibiotic	Oral: Doxycycline (not to be used in	Adults &	200mg on day 1, then 100mg OD	5 days	
	Acute bronchitis	No routine	Children under 12s or in pregnancy)	Children			NICE Cough (acute) –
		antibiotic		12 years +:			Visual Summary
	Acute cough and higher risk of complications (at face-to-face examination)	Immediate or back up antibiotic	OR				
	Acute cough and systemically very unwell (at	Immediate	Oral: Amoxicillin	Adults:	500mg TDS	5 days	
	face-to-face examination)	antibiotic	(Penicillin based antibiotic)	Children:	BNF for children		
	Higher risk of complications includes pre-existing		All I		<u> </u>		-
	young children born prematurely; people over		Alternative choices	Adults:	250 - 500mg BD	5 days	
	of, or over 80 with 1 or more of: hospitalisation		Oral: Clarithromycin (Adults and Children)	Children:	BNF for children		
	type 1 or 2 diabetes, history of congestive hear use of oral corticosteroids.	t failure, current	(Addits and emidren)				
	Do not offer a mucolytic, an oral or inhaled bro	nchodilator, or an	OR Oral: Erythromycin – pregnancy	Adults:	250mg to 500mg QDS or	5 days	July 2020
	oral or inhaled corticosteroid unless otherwise		, , , , ,	Addits.	500mg to 1000mg BD	Jauys	,
Acute	Many exacerbations are not caused by bacteria	I infections so will	<u>First Line</u>				
exacerbation of	not respond to antibiotics.		Oral: Amoxicillin				NICE COPD - Visual
COPD	Consider an antibiotic, but only after taking into		(Penicillin based antibiotic)	Adults:	500mg TDS	5 days	Summary
	of symptoms (particularly sputum colour chang		OR				NICE NC444 D 2040
	volume or thickness), need for hospitalisation, exacerbations, hospitalisations and risk of com		Oral: Doxycycline (not to be used in	A -lla			NICE NG114, Dec 2018
	sputum culture and susceptibility results, and r		Children under 12s or pregnancy)	Adults:	200mg on day 1, then 100mg OD	5 days	
	with repeated courses.		OR				
	Some people at risk of exacerbations may have	antibiotics to keep		A dulta.	F00mg BD		
	at home as part of their exacerbation action pla	an.	Oral: Clarithromycin	Adults: Adults:	500mg BD 250mg to 500mg QDS <b>or</b>	5 days	
			OR Oral: Erythromycin – pregnancy	Addits.	500mg to 1000mg BD	Juays	
			Second line:		3001116 to 10001116 DD		-
			Use alternative first choice				
			Alternative choice (if person at				
			higher risk of treatment failure):				
			Oral: Co-amoxiclav	Adults:	500/125mg TDS	5 days	
			(Penicillin based antibiotic)				
			OR				
			Oral: Levofloxacin	Adults:	500 00	5 days	
			(Consider safety issues)	Adults:	500mg OD	Juays	
			OR				
			Oral: Co-trimoxazole				
			(Consider safety issues)	Adults:	960mg BD	5 days	
			Sansaci salety issues/				Dec 2018

Infection	Comments	Medications		ADULT dose for child's doses click on for children	Duration of treatment	References & Useful links
Community	Assess severity in adults based on clinical judgement guided by mortality risk score CRB65. Each CRB65 parameter scores one:	CRB65 = 0 or Non-severe symptoms or signs				NICE NG138, Sep 2019
acquired pneumonia (CAP)	Confusion (AMT<8, or new disorientation in person, place or time)	Oral: Amoxicillin (Penicillin based antibiotic)	Adults:	500mg TDS (higher doses can be used; see BNF)		
	<ul> <li>Respiratory rate &gt;30/min;</li> <li>BP low systolic &lt;90mmHg or low diastolic ≤ 60mmHg;</li> <li>Age &gt; 65</li> </ul>	Alternative choice if amoxicillin unsuitable (e.g. penicllin allergy or	Children:	BNF for children		NICE Pneumonia (community- acquired): antimicrobial
	Score 0: low risk (less than 1% mortality risk) Score 1-2: intermediate risk (consider hospital referral) Score 3-4: high risk (requires urgent hospital admission)	atypical pathogens suspected)  Oral: Doxycycline (not to be used in Children under 12s or in pregnancy)	Adults:	200mg on day 1, then 100mg OD	5 days unless	prescribing - Visual Summary
	In children and young people, severity is assessed by clinical judgement.	OR Oral: Clarithromycin OR	Adults: Children: Adults:	500mg BD  BNF  Torchildren  500mg QDS	microbiologic al results suggest a	
	When choosing an antibiotic, take account of:	Oral: Erythromycin – pregnancy  CRB65 = 1-2	Children:	BNF for children	longer course is needed or	
	The severity assessment (adults), or the severity of symptoms or signs (children and young people); see above	Clinically assess need for dual therapy for atypicals			the person is not clinically	
	<ul> <li>The risk of complications, e.g. a relevant comorbidity (such as severe lung disease or immunosuppression)</li> <li>Recent antibiotic use</li> <li>Previous microbiological results, including colonisation with multi-drug resistant bacteria</li> <li>When prescribing antibiotics for a community acquired pneumonia</li> </ul>	Oral: Amoxicillin (Penicillin based antibiotic)	Adults:	see BNF) in ho	stable (fever in the past 48	
		WITH (if atypical pathogens suspected) Oral: Clarithromycin	Children: Adults: Children		hours, or more than ` sign of clinical	
		I .	Adults:		instability [systolic BP	
	<ul> <li>Offer an antibiotic(s). Start treatment as soon as possible, within 4 hours of establishing a diagnosis (within 1 hour if sepsis suspectd an person meets any high risk criteris – see NICE guidline on sepsis.)</li> <li>For adults, follow the recommendations on microbiological tests</li> </ul>	Alternative choice if amoxicillin unsuitable (e.g. penicllin allergy) Oral: Doxycycline (not to be used in children under 12s or in pregnancy)	Adults:	200mg on day 1, then 100mg OD	<90mmHg, heart rate >100/min, respiratory rate >24/min,	
	in the NICE guideline on pneumonia And give advice about	Oral: Clarithromycin	Adults:	500mg BD	arterial	
	Possible side effects of the antibiotic(s)  How long symptoms are likely to last (see also the NICE guideline on pneumonia)  Seeking medical help if symptoms worsen rapidly or significantly  (F)	CRB65 = 3-4 or Severe symptoms or signs Oral: Co-amoxiclav (Penicillin based antibiotic) WITH (if atypical pathogens suspected)	Adults: Children:	500/125 mg TDS  BNF for children	oxygen saturation <90% or PaO <sub>2</sub> <60mmHg in room air]	
	person becomes systemically very unwell.  Reassess if:	Oral: Clarithromycin OR	Adults:	500mg BD		
	Symptoms do not improve as expected,or worsen rapidly or significantly, taking account of possible non-bacterial causes such as flu	Alternative choice if co-amoxiclav	Adults: Children:	500mg QDS  SNF tor children		
	If symptoms have not improved after antibiotics, send a sample (e.g. sputum) for microbiological testing, if not already done	unsuitable (e.g. penicllin allergy Oral: Levofloxacin (consider safety issues) Refer to hospital if IV required	Adults:	500mg BD		July 2020

Infection	Comments	Medications		ADULT dose for child's doses click on for children	Duration of treatment	References & Useful links
Bronchiectasis (non-cystic fibrosis) acute exacerbation	An acute exacerbation of bronchiectasis is sustained worsening of symptoms from a person's stable state.  Send a sputum sample for culture and susceptibility testing Offer an antibiotic - take account of:  the severity of symptoms previous exacerbations, hospitalisations and risk of	First Line: When current susceptibility data available, choose antibiotics accordingly:  Oral: Amoxicillin (Penicillin based antibiotic)	Adults: Children:	500mg TDS  BNF for children	7 – 14 days	NICE Bronchiectasis (acute exacerbation): antimicrobial prescribing - Visual Summary
	complications o previous sputum culture and susceptibility results  When results of sputum culture are available: o review choice of antibiotic o only change antibiotic according to susceptibility results if bacteria are resistant and symptoms are not already	OR Oral: Doxycycline (not to be used in Children under 12s or in pregnancy) OR Oral: Clarithromycin	Adults: Adults: Children:	200mg on day 1, then 100mg OD 500mg BD	7 - 14 days 7 - 14 days	NICE NG117, Dec 2018
	<ul> <li>improving, using narrow spectrum antibiotics when possible</li> <li>Give oral antibiotics first line if possible</li> <li>Reassess at any time if symptoms worsen rapidly or significantly, taking account of:         <ul> <li>other possible diagnoses, such as pneumonia</li> </ul> </li> </ul>	OR Oral: Erythromycin – pregnancy  Alternative choice (if person at	Adults:	250mg to 500mg QDS or 500mg to 1000mg BD	7 – 14 days	
	<ul> <li>other possible diagnoses, such as pneumonia</li> <li>symptoms or signs of something more serious, such as cardiorespiratory failure or sepsis</li> <li>previous antibiotic use, which may have led to resistant bacteria</li> <li>Refer to hospital if the person has any symptoms or signs</li> </ul>	higher risk of treatment failure): Oral: Co-amoxiclav (Penicillin based antibiotic) OR Oral: Levofloxacin – Adults	Adults: Children: Adults:	500/125mg TDS  SNF for children  500mg OD	7 - 14 days 7 – 14 days	
	suggesting a more serious illness or condition (for example, cardiorespiratory failure or sepsis).  Seek specialist advice if:  symptoms do not improve with repeated courses of antibiotics  bacteria are resistant to oral antibiotics	(Consider safety issues)  OR Oral: Ciprofloxacin (on specialist advice) – Children  First choice intravenous antibiotics (if	Children:	BNF forchildren see oral antibiotics or severely unwell) for em	7 – 14 days	
	<ul> <li>the person cannot take oral medicines (to explore giving intravenous antibiotics at home or in the community if appropriate)</li> </ul>	treatment in the absence of current susceptibilities where possible)  IV: Co-amoxiclav (Penicillin based antibiotic)	Adults: Children:	data (guided by most recent sputum culture  1.2g TDS  BNF for children	Review all IV	
		OR  IV: Piperacillin with Tazobactam (Penicillin based antibiotic)  OR	Adults: Children:	4.5g TDS  BNF for children	antibiotic treatment in 48 -72 hours	
		IV: Levofloxacin – Adults (Consider safety issues)  OR IV: Ciprofloxacin (on specialist advice) – Children	Adults: Children:	500mg OD — BD		Dec 2018

Infection	Comments	Medications		ADULT dose for child's doses click on for children	Duration of treatment	References & Useful links
URINARY TRACT I	NFECTIONS					
Lower Urinary	Advise paracetamol or ibuprofen for pain and drinking enough	Adults (16 year and over): Wome	en (non preg	nant) and Men		
tract infection	fluid to avoid dehydration.	First Line:				•
(UTI)	Men, Pregnant women, children or young people:	Oral: Nitrofurantoin	Adults:	100mg M/R BD	Women:	
(011)	Immediate antibiotic.	(Nitrofurantoin if GFR over 45ml/min)	7 10 011 001	2008, 11.22	3 days	NICE UTI (lower):
		(May be used with caution if eGFR 30-44			,	antimicrobial
	Women: Non-pregnant	ml/minute to treat uncomplicated lower			Men: 7 days	prescribing - Visual
	Back up antibiotic (to use if no improvement in 48 hours or	UTI caused by suspected or proven				Summary
	symptoms worsen at any time) or immediate antibiotic.	multidrug resistant bacteria and only if				
	When considering antibiotics, take account of severity of	potential benefit outweighs risk)				
	symptoms, risk of complications, previous urine culture and	Second line: Men				NICE NG109, Oct 2018
	susceptibility results, previous antibiotic use which may have led	Consider alternative diagnoses basing ar	ntibiotic choice	on recent culture and susceptibility results		
	to resistant bacteria and local antimicrobial resistance data.	Second line: Women				
		Oral: Pivmecillinam	Adults:	400mg initial dose, then 200mg TDS	3 days	NICE Decision Aide.
	Send midstream urine for culture and susceptibility for pregnant women and men.	(Penicillin based antibiotic)				NICE Decision Aids:
	women and men.	OR				NICE Decision aid:
	Seeking medical help if symptoms worsen at any time, do not	Oral: Fosfomycin	Adults:	3g single dose sachet	STAT	Cystitis - Taking an antibiotic, Nov 2018
	improve within 48 hours of taking the antibiotic, or the person	Pregnant women:	antibiotic, NOV 2016			
	becomes very unwell.	First Line:				
	Asymptomatic bacteriuria: is significant levels of bacteria in urine	Oral: Nitrofurantoin (avoid at term)	Adults:	100mg M/R BD	7 days	
	with no UTI symptoms	(Nitrofurantoin if GFR over 45ml/min)			55,00	
	Screened for and treated in pregnant women because risk	Second line:				-
	factor for pyelonephritis and premature delivery	Oral: Amoxicillin	Adults:	500mg TDS	7 days	
	Not screened for or treated in non-pregnant women, men,	(Penicillin based antibiotic)	Addits.	300116 123	, days	
	children or young people	(Only if culture results available and				
	, 31 1	susceptible)				
	Prescribe a 5–10-day course of treatment for women who have:	OR				
	• Impaired renal function.	Oral: Cefalexin	Adults:	500mg BD	7 days	
	Abnormal urinary tract (e.g. renal calculus, vesicoureteric reflux (abnormal flow of urine from the bladder into the	(Beta-lactam antibiotic)				
	upper urinary tract), reflux nephropathy, neurogenic	Children and young people (3 mo	nths and ov	er)		
	bladder, urinary obstruction, recent instrumentation).			ist and treat with intravenous antibiotics		
	Immunosuppression (for example because they have poorly	First line:				
	controlled diabetes mellitus or are receiving	Oral: Trimethoprim	Children:	BNF	3 days	
	immunosuppressive treatment.	OR		for children	<b>'</b>	
	Nitrofurantoin has been used for many years in pregnancy	Oral: Nitrofurantoin	Children:	BNF for children	3 days	
	[Schaefer et al, 2007; UKTIS, 2012b].	(Nitrofurantoin if GFR over 45ml/min)		<u>tor children</u>		
	The drug is concentrated in the urinary tract. Consequently,	Second line:				
	significant transfer across the placenta does not occur. Although	Oral: Nitrofurantoin	Children:	BNF for children	3 days	
	it is not licensed for use in pregnancy, the manufacturer of	(Nitrofurantoin if GFR over 45ml/min and		[for children]		
	nitrofurantoin reported that the drug has been used extensively	not used as first choice)				
	clinically since 1952 and its suitability in pregnancy has been well	OR				
	documented. The BNF recommends that nitrofurantoin should be	Oral: Cefalexin	Children:	BNF for children	3 days	
	avoided at term, because of the risk of neonatal haemolysis.	(Beta-lactam antibiotic)				July 2020
	However, the risk seems very small — significant placental					July 2020
	transfer of nitrofurantoin does not occur.					

Infection	Comments	Medications		ADULT dose for child's doses click on for child's doses click on	Duration of treatment	References & Useful links
Acute pyelonephritis	Send a midstream urine sample for culture and susceptibility testing.	Adults (12 year and over): Wome				
(upper urinary tract)	Advise paracetamol (+/- low-dose weak opioid) for pain for people over 12 and offer an antibiotic.	First line: Oral: Cefalexin (Beta-lactam antibiotic) OR	Adults:	500mg BD or TDS (up to 1g to 1.5g TDS or QDS for severe infections)	7-10 days	Pyelonephritis (acute): antimicrobial
	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.	Oral: Co-amoxiclav (Penicillin based antibiotic) (only if culture results available and susceptible) OR	Adults:	500/125mg TDS	7-10 days	- prescribing: Visual Summary
	People at higher risk of complications include those with abnormalities of the genitourinary tract or underlying disease (such as diabetes or immunosuppression).	Oral: Trimethoprim (only if culture results available and susceptible) OR	Adults:	200mg BD	14 days	-
	Refer children under 3 months to paediatric specialist and treat with intravenous antibiotics in line with the NICE guideline  For IV options please refer to Pyelonephritis (acute): antimicrobial	Oral: Ciprofloxacin (consider safety issues)	Adults:	500mg BD	7days	
	prescribing: Visual Summary	Pregnant women:				
		First line: Oral: Cefalexin (Beta-lactam antibiotic)	Adults:	500mg BD or TDS (up to 1g to 1.5g TDS or QDS for severe infections)	7-10 days	
		Second choice antibiotics or combining	ng antibiotics	if susceptibility or sepsis a concern		
		Consult microbiologist				
		Children and young people unde Refer children under 3 months to pae	~	alist and treat with intravenous antibiotics		
		First line: Oral: Cefalexin (Beta-lactam antibiotic)	Children:	BMF for children	7-10 days	
		Oral: Co-amoxiclav (Penicillin based antibiotic) (only if culture results available and susceptible)	Children:	BNF for children	7-10 days	July 2020

Infection	Comments	Medications		ADULT dose for child's doses click on or thinking for children	Duration of treatment	References & Useful links
Acute prostatitis	Acute prostatitis is a bacterial infection needing antibiotics and can occur spontaneously or after medical procedures. It can last several weeks and can lead to acute urinary retention and prostatic abscess.  Advise paracetamol (+/- low-dose weak opioid) for pain, or ibuprofen if preferred and suitable.  Advise drinking enough fluids to avoid dehydration  Offer antibiotic and send a midstream urine sample for culture and susceptibility testing.  Usual course of acute prostatitis is several weeks  When results of urine culture available:  Review the choice of antibiotic, and  Change antibiotic according to susceptibility results if bacteria are resistant, using a narrow spectrum antibiotic when possible.  Review antibiotic treatment after 14 days and either stop antibiotics or continue for a further 14 days if needed (based on assessment of history, symptoms, clinical examination, urine and blood tests).  Quinolones achieve higher prostate levels.  Admit to hospital if man has any of the following severely ill, in acute urinary retention. Consider urgent referral is man is	First line: To be guided susceptibilities when available: Oral: Ciprofloxacin (consider safety issues) OR Oral: Ofloxacin (consider safety issues) OR Oral: Trimethoprim (if unable to take quinolone) (off label use) Second line: After discussion with specialist: Oral: Levofloxacin (consider safety issues) OR Oral: Co-trimoxazole	Adults: Adults: Adults: Adults:	500mg BD  200mg BD  200mg BD  500mg OD  960mg BD	14 days then review  14 days then review  14 days then review  14 days then review  14 days then review	NICE NG110, Oct 2018  Prostatitis (acute): antimicrobial prescribing: Visual Summary
	immunocompromised or has diabetes or had a pre-existing urological condition	(consider safety issues)			review	July 2020
Recurrent urinary tract infection (prophylaxis)	First advise about behavioural and personal hygiene measures, and self-care (with D-mannose or cranberry products) to reduce the risk of UTI.  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 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, consider a trial of daily antibiotic prophylaxis (review within 6 months).  Refer children and young people to specialist.	First line: Prophylaxis Oral: Nitrofurantoin (Nitrofurantoin if GFR over 45ml/min)  Second line: Prophylaxis Consult local microbiologist  Oral: Cefalexin (Beta-lactam antibiotic)	Adults:	100mg STAT when exposed to a trigger OR 50 - 100mg ON  500mg STAT when exposed to a trigger OR 125mg ON	Review all within 6 months	NICE NG112, Oct 2018 UTI (recurrent): antimicrobial prescribing, Visual- Summary NICE Decision Aids: NICE Decision aid: Reducing recurrent UTIs in premenopausal women (non-pregnant), Nov 2018 NICE Decision aid: Reducing recurrent UTIs in postmenopausal women, Nov 2018
						July 2020

Infection	Comments	Medications		ADULT dose for child's doses click on for children	Duration of treatment	References & Useful links
Catheter-	Antibiotic treatment is <b>not routinely needed</b> for <b>asymptomatic</b>	Adults (16 year and over): Wome	en (non pre	gnant) and Men: <u>No</u> upper UTI sympto	ms	
associated urinary tract infection	<b>bacteriuria</b> in people with a urinary catheter. (All catheters are colonised with organisms within 48 hours on insertion).	First Line: Oral: Nitrofurantoin (Nitrofurantoin if GFR over 45ml/min) OR	Adults:	100mg M/R BD	7 days	NICE NG113, Nov 2018  UTI (catheter): antimicrobial
	Offer an antibiotic to all catheterized patients with symptoms suggestive of a UTI.  • Admit to hospital if severe	Oral: Trimethoprim (only if culture results available and susceptible) OR	Adults:	200mg BD	7 days	prescribing: Visual Summary
	<ul> <li>Culture the urine as MRSA, ESBL producing multi resistant E         Coli infections are common in these patients.</li> <li>Consider removing or, if not possible, changing the catheter</li> </ul>	Oral: Amoxicillin (Penicillin based antibiotic) (Only if cultures results available and susceptible	Adults:	500mg TDS	7 days	
	if it has been in place for more than 7 days.  • But do not delay antibiotic treatment.	Second line: Oral: Pivmecillinam (Penicillin based antibiotic)	Adults:	400mg initial dose, then 200mg TDS	7 days	
	Advise paracetamol for pain.			gnant) and Men: <u>with UPPER UTI</u> symp	toms	
	Advise drinking enough fluids to avoid dehydration.  When prescribing antibiotics, take account of severity of	Oral: Cefalexin (Beta-lactam antibiotic) OR	Adults:	500mg BD or TDS (up to 1g to 1.5g TDS OR QDS for severe infections)	7-10 days	
	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.	Oral: Co-amoxiclav (Penicillin based antibiotic) (only if culture results available and susceptible) OR	Adults:	500/125mg TDS	7-10 days	
	Do not routinely offer antibiotic prophylaxis to people with a short-term or long-term catheter.	Oral: Trimethoprim (only if culture results available and susceptible) OR	Adults:	200mg BD	14 days	
		Oral: Ciprofloxacin	Adults:	500mg BD	7 days	
		(consider safety issues)  Pregnant women:				
		First line: Oral: Cefalexin (Beta-lactam antibiotic)	Adults:	500mg BD or TDS (up to 1g to 1.5g TDS or QDS for severe infections)	7-10 days	
				if susceptibility or sepsis a concern Consult	microbiologist	
		Children and young people under Refer children under 3 months to pae	<b>· 16 years</b> diatric specia	list and treat with intravenous antibiotics		
		Oral: Trimethoprim (only if culture results available and susceptible)	Children:	BNF for children	7 to 10 days	
		OR Oral: Amoxicillin (Penicillin based antibiotic) (only if	Children:	BMF for children	7 to 10 days	
		culture results available and susceptible)  OR  Oral: Cefalexin  (Beta-lactam antibiotic)	Children:	BNF for children	7 to 10 days	
		OR	Children:	BNF for children	7 to 10 days	
		Oral: Co-amoxiclav (Penicillin based antibiotic) (only if culture results available and susceptible)				July 2020

Infection	Comments	Medications		ADULT dose for child's doses click on for children	Duration of treatment	References & Useful links
GASTRO-INTESTII	NAL TRACT INFECTIONS					
Oral candidiasis (Oropharyngeal fungal infections)	Acute pseudomembranous candidiasis (thrush), is usually an acute infection but it may persist for months in patients receiving inhaled corticosteroids, cytotoxics or broad-spectrum antibacterials.  Topical azoles are more effective than topical nystatin.  Oral candidiasis is rare in immunocompetent adults; consider undiagnosed risk factors, including HIV.	First line: Topical: Miconazole oromucosal gel	Adults:	2.5ml of 24mg/ml (20mg/g) QDS (hold in mouth/retain near oral lesions before swallowing) (to be administered after food)	7 days; then continue for 7 days after resolved	PHE context references and rationale Oct 2018
	Use 50 mg fluconazole if extensive/severe candidiasis; if HIV or immunocompromised, use 100 mg fluconazole	Second line: If Miconazole is not tolerated: Topical: Nystatin suspension	Adults & Children:	1ml; 100,000units/mL QDS (half in each side)	7 days, and continued for 48 hours after lesions have resolved	
		Third Line: Oral: Fluconazole capsules	Adults: Children:	50mg OD (100mg OD in HIV / immunocompromised)	7-14 days	Oct 2018
Infectious Diarrhoea  Refer previously healthy children with acute painful or bloody diarrhoea, to exclude E. coli O157 infection.  Antibiotic therapy is not usually indicated unless patient is systemically unwell.  If systemically unwell and campylobacter suspected (such as undercooked meat and abdominal pain), consider clarithromycin 250–500mg BD for 5–7 days, if treated early (within 3 days). If giardia is confirmed or suspected – tinidazole 2g single dose is the treatment of choice.						

Infection	Comments	Medications		ADULT dose for child's doses click on for children	Duration of treatment	References & Useful links
Eradication of Helicobacter pylori (H.pylori)	Always test for H.pylori before giving antibiotics.  Leave a 2-week washout period after proton pump inhibitor (PPI) use before testing for H. pylori with a carbon-13 urea breath test	Always use Oral PPI AND 2 oral antibiotics:	Adults:	Omeprazole 20 BD or Lansoprazole 30mg BD		PHE context references and
	(UBT) or a stool antigen test (STA), or laboratory-based serology where its performance has been locally validated.  Treat all positives, if known duodenal ulcers (DU), Gastric ulcer (GU), or low grade mucosa-associated lymphoid tissue (MALT)	First or Second line: Oral PPI WITH Oral Amoxicillin (Penicillin based antibiotic) PLUS	Adults:	1g BD	First line 7 days	rationale Oct 2018  PHE: Test and treat for HP in dyspepsia July 2017
	lymphoma (MALToma).  NNT in non-ulcer dyspepsia (NUD): 14.  Do not offer H.pylori eradication for GORD.	<ul> <li>Either Oral Clarithromycin OR</li> <li>Oral Metronidazole</li> </ul>	Children:	500mg BD 400mg BD  BNF forchildren	Relapse 10 days	NICE CG184, Updated Nov 2014
	Also note: Both H. pylori and NSAIDs are independent risk factors for peptic ulcers, so eradication will not remove all risk  Do not use clarithromycin, metronidazole or quinolone if used in the past year for any infection.	Penicillin allergy Oral PPI PLUS  Oral Clarithromycin AND	Adults:	500mg BD	MALToma 14 days	
	<b>Penicillin allergy:</b> use PPI PLUS clarithromycin PLUS metronidazole. If previous clarithromycin, use PPI PLUS bismuth salt PLUS metronidazole PLUS tetracycline hydrochloride.	Oral Metronidazole	Children:	400mg BD  BNF for children		
	Relapse and previous metronidazole and clarithromycin: use PPI PLUS amoxicillin PLUS either tetracycline OR levofloxacin (if tetracycline not tolerated).	Penicillin allergy and previous <u>clarithromycin</u> Oral PPI <b>PLUS</b>	0 dulka	F3E ODG		
	Retest for H. pylori: post DU/GU, or relapse after second-line therapy, using UBT or SAT, consider referral for endoscopy and cultures.	<ul> <li>Oral Bismuth Subsalicylate AND</li> <li>Oral Metronidazole AND</li> <li>Oral Tetracycline hydrochloride</li> </ul>	Adults:	525mg QDS 400mg BD 500mg QDS	First line 7 days	
		Relapse Oral PPI <b>PLUS</b>	Children:	BNF for children	Relapse 10 days	
		<ul> <li>Oral Amoxicillin AND</li> <li>Either Oral levofloxacin OR</li> <li>Oral Tetracycline hydrochloride</li> </ul>	Adults: Children:	1g BD 250mg BD 500mg QDS	MALToma 14 days	
		Third line on advice Oral PPI PLUS		[or children]		
		Oral Bismuth Subsalicylate AND Either: 2 antibiotics as above not previously used OR	Adults:	525mg QDS	10 days	
		<ul><li>Rifabutin OR</li><li>Furazolidone</li></ul>		150mg BD 200mg BD		

Infection	Comments	Medications		ADULT dose for child's doses click on by the for children	Duration of treatment	References & Useful links
Traveller's diarrhoea	Prophylaxis rarely, if ever, indicated. Prophylactic antibiotics should not be recommended for most travellers. Travellers may become colonized with extended-	Standby: Oral: Azithromycin	Adults:	500mg OD	1-3 days	PHE context references and rationale Oct 2018
	spectrum β-lactamase (ESBL)—producing bacteria, and this risk is increased by exposure to antibiotics while abroad.  Consider <b>standb</b> y antimicrobial only for patients at high risk of	Prophylaxis/treatment: Oral: Bismuth subsalicylate	Adults:	2 tablets QDS	2 days	Oct 2018
Threadworm	severe illness, or visiting high-risk areas.  Treat all household contacts at the same time.  Advise hygiene measures for 2 weeks (hand hygiene; pants at night; morning shower, including perianal area). Wash sleepwear, bed linen, and dust and vacuum.	Oral: Mebendazole Not licensed for use in children under 2 years	Adults & Children over 6 months:	100 mg for 1 dose; If reinfection occurs, second dose may be needed after 2 weeks.	STAT dose	PHE context references and rationale Oct 2018
	Child <6 months, add perianal wet wiping or washes 3 hourly.	Hygiene measure <b>only</b> for at least 6 weeks	Children u	nder 6 months OR Pregnant (first trimester	)	Nov 2017
Clostridioides difficile (formerly Clostridium	For suspected or confirmed <i>C. difficile</i> infection, see Public Health England's guidance on diagnosis and reporting. <b>Assess:</b> whether it is a first or further episode, severity of infection, individual risk factors for complications or recurrence	First line for first episode of mild, moderate or severe infection: Oral: Vancomycin	Adults:	125mg QDS	10 days	NICE NG199, Published Nov 2019 NICE NG199 visual
difficile)	(such as age, frailty or comorbidities). <b>Existing antibiotics</b> : review and stop unless essential. If still essential, consider changing to one with a lower risk of <i>C. difficile</i> infection.	Second line for first episode of mild, moderate or severe if vancomycin: Oral: Fidaxomicin (very high cost)	Adults:	200mg BD	10 days	- summary
	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).	Consult local microbiologist  For further episode within 12 weeks of symptom resolution (relapse):				
	Do not offer antimotility medicines such as loperamide.  Offer an oral antibiotic to treat suspected or confirmed <i>C. difficile</i> infection.	Oral: Fidaxomicin (very high cost)  Consult local microbiologist	Adults:	200mg BD	10 days	
	For adults, consider seeking prompt specialist advice from a microbiologist or infectious diseases specialist before starting treatment.	For further episode more than 12 weeks of symptom resolution (recurrence):				
	For children and young people, treatment should be started by, or after advice from, a microbiologist, paediatric infectious diseases specialist or paediatric gastroenterologist.	Oral: Vancomycin	Adults:	125mg QDS	10 days	
	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.	OR Oral: Fidaxomicin (very high cost) Consult local microbiologist	Adults:	200mg BD	10 days	
		For alternative antibiotics if first- and infection seek specialist advice (see		ne antibiotics are ineffective or for life-threamary)	atening	Mar 2022

Infection	Comments	Medications		ADULT dose for child's doses click on for childen	Duration of treatment	References & Useful links
Acute diverticulitis	<ul> <li>Self-care advice:</li> <li>If patient is systemically well, consider not prescribing antibiotics, offer diet and lifestyle advice (see NICE guidance for recommendations), and advise the person to re-present if symptoms persist or worsen.</li> <li>Offer antibiotics if systemically unwell or immunosuppressed or with significant comorbidities but does not meet the criteria for referral for suspected complicated acute diverticulitis</li> </ul>	First line: Co-amoxiclav (Penicillin based antibiotic)	Adults:	625mg TDS	5 days (a longer course may be needed based on clinical assessment)	NICE NG147, Published Nov 2019 NICE NG147 visual summary
	<ul> <li>*Only prescribe ciprofloxacin if switching from IV ciprofloxacin with specialist advice, consider safety issues</li> <li>Advise on the use of analgesia, such as paracetamol as-needed.</li> <li>Advise the patient to avoid NSAIDs and opioid analgesia (such as codeine) if possible, due to the potential increased risk of diverticular perforation (see CKS for further information)</li> </ul>	Alternative if co-amoxiclav unsuitable: Cefalexin (caution in penicillin allergy) AND Metronidazole OR	Adults:	500mg BD or TDS (up to 1-1.5g TDS/QDS in severe infection) 400mg TDS		
	<ul> <li>Recommend clear liquids only, with a gradual reintroduction of solid food if symptoms improve over the following 2–3 days (CKS)</li> <li>Consider checking bloods for raised white cell count and CRP,</li> </ul>	Trimethoprim AND Metronidazole OR	Adults:	200mg BD 400mg TDS	5 days (a longer course may be needed based on clinical assessment)	
	which may suggest infection (CKS)  • If the person is managed in primary care, arrange a review within 48 hours, or sooner if symptoms worsen.  • Arrange urgent hospital admission if symptoms persist or deteriorate despite management in primary care.	Ciprofloxacin (only if switching from IV ciprofloxaicin with specialist advice; consider safety issues) AND Metronidazole	Adults:	500mg BD 400mg TDS		

Infection	Comments	Medications		ADULT dose for child's doses click on to the for children	Duration of treatment	References & Useful links
<b>GENITAL TRACT</b>	INFECTIONS					
	People with risk factors should be screened for chlamydia, gonorrh Risk factors: under25 years; no condom use; recent/frequent chang			GUM.		PHE context references and rationale Oct 2018 Nov 2017
Chlamydia trachomatis/ urethritis	Opportunistically screen all patients aged 15 to 24 years. Treat partners and refer to GUM. Test positives for reinfection at 3 months.	First line: Oral: Azithromycin OR	Adults:	1g STAT	STAT dose	PHE context references and rationale Oct 2018
	<b>Pregnant/breastfeeding</b> : azithromycin is most effective. As lower cure rate in pregnancy, test for cure at least 3 weeks after end of treatment.	Oral: Doxycycline	Adults:	100mg BD	7 days	BASHH guidelines
		Pregnant or Breastfeeding Oral: Azithromycin OR	Adults:	1g STAT	STAT dose	
		Oral: Erythromycin OR	Adults:	500mg BD <b>or</b> 500mg QDS	7 days 14 days	
		Oral: Amoxicillin (Penicillin based antibiotic)	Adults:	500mg TDS	7 days	Oct 2018
Epididymitis	Usually due to Gram-negative enteric bacteria in men over 35 years with low risk of STI.	Oral: Doxycycline OR	Adults:	100mg BD	10 – 14 days	PHE context references and rationale Oct 2018
	If under 35 years or STI risk, refer to GUM	Oral: Ofloxacin (consider safety issues)	Adults:	200mg BD	14 days	
		OR Oral: Ciprofloxacin (consider safety issues)	Adults:	500mg BD	10 days	Nov 2017
Vaginal candidiasis	All topical and oral azoles give over 80% cure.  Pregnant: avoid oral azoles, the 7 day courses are more effective than shorter ones.	First line: Topical: Clotrimazole Pessary OR	Adults:	500mg vaginal pessary STAT	STAT	PHE context references and rationale Oct 2018
	<b>Recurrent</b> (>4 episodes per year): 150mg oral fluconazole every 72 hours for 3 doses induction, followed by 1 dose once a week	Topical: Fenticonazole Vaginal capsules (Pessary)	Adults:	600mg vaginal capsules (Pessary) STAT	STAT	BASHH guidelines
	for 6 months maintenance.	OR Topical: Clotrimazole Pessary	Adults:	100mg vaginal pessary	6 nights	
		Oral: Fluconazole (not in pregnancy)	Adults:	150mg STAT	STAT	
		Recurrent (>4 episodes per year): Oral: Fluconazole (not in pregnancy)	Adults:	150mg every 72 hours THEN 150mg once a week	3 doses 6 months	Oct 2018

Infection	Comments	Medications		ADULT dose for child's doses click on for children	Duration of treatment	References & Useful links
Bacterial vaginosis	Oral metronidazole is as effective as topical treatment, and is cheaper. 7 days results in fewer relapses than 2g stat at 4 weeks.  Treating partners does not reduce relapse.	First line: Oral: Metronidazole	Adults:	400mg BD or 2g STAT (this dose not recommended in pregnancy)	7 days STAT	PHE context references and rationale Oct 2018
	Pregnant/breastfeeding: avoid 2g dose.	Second Line: Topical: Metronidazole 0.75% vaginal gel	Adults:	5g applicator at night	5 nights	
		OR Topical: Clindamycin 2% cream	Adults:	5g applicator at night	7 nights	Nov 2017
Genital herpes simplex virus (HSV)	<ul> <li>Advise: Self-care:</li> <li>Clean the affected area with plain or salt water</li> <li>Apply Vaseline or a topical anaesthetic to lesions to help with painful micturition, if required.</li> <li>Increase fluid intake to produce dilute urine (which is less painful</li> </ul>	First line Oral: Aciclovir	Adults:	400mg TDS	5 days	PHE context references and rationale Oct 2018
	<ul> <li>Avoid wearing tight clothing, which may irritate lesions.</li> <li>Take adequate pain relief.</li> <li>Avoid sharing towels and flannels with household members</li> <li>Discuss transmission.</li> <li>First episode: Oral antivirals are the primary treatment for genital herpes simplex infection — treatment should commence within 5 days of the start of the episode, or while new lesions are forming for people with a first clinical episode of genital herpes simplex virus (HSV) and refer to GUM.</li> <li>BASHH recommends five days of antiviral treatment for primary genital HSV, as there is no evidence of benefit for treatment longer than this period [BASHH, 2014]. However, the WHO recommends that 10 days treatment should be provided, as follow-up visits may not be possible and symptoms of the first clinical episode may be prolonged</li> </ul>	Second line Oral: Valaciclovir OR	Adults:	500mg BD	5 days	
		Oral: Famciclovir	Adults:	250mg TDS	5 days	
		Recurrent Oral: Aciclovir OR	Adults:	800mg TDS	2 days	
	[WHO, 2016].  Recurrent: self-care if mild, or immediate short course antiviral treatment, or suppressive therapy if more than 6 episodes per year.	Oral: Famciclovir	Adults:	1g BD	1 day	Nov 2017

Infection	Comments	Medications		ADULT dose for child's doses click on for childen	Duration of treatment	References & Useful links
Gonorrhoea	Antibiotic resistance is now very high. Use IM ceftriaxone and oral azithromycin; refer to GUM. Test of cure is essential.	IM: Ceftriaxone <b>AND</b> Oral: Azithromycin	Adults:	500mg IM STAT 1g STAT	STAT STAT	PHE context references and rationale Oct 2018 Nov 2017
Pelvic inflammatory disease	Refer women and sexual contacts to GUM.  Raised CRP supports diagnosis, absent pus cells in HVS smear good negative predictive value.	First Line Oral: Metronidazole PLUS	Adults:	400mg BD	14 days	PHE context references and rationale Oct 2018
Exclude: ectopic, appendicitis, endometriosis, UTI, irricomplicated ovarian cyst, functional pain. Moxifloxacii greater activity against likely pathogens, but always cugonorrhoea and chlamydia, and test for Mycoplasma g	<b>Exclude:</b> ectopic, appendicitis, endometriosis, UTI, irritable bowel, complicated ovarian cyst, functional pain. Moxifloxacin has greater activity against likely pathogens, but always culture for	Oral: Ofloxacin OR Oral: Moxifloxacin		400mg BD 400mg OD	14 days 14 days	
	If gonorrhoea likely (partner has it; sex abroad; severe symptoms), use regimen with ceftriaxone, as resistance to	Gonorrhoea suspected IM: Ceftriaxone AND Oral: Metronidazole AND Oral: Doxycycline	Adults:	500mg IM STAT 400mg BD 100mg BD	STAT 14 days 14 days	0.12040
Trichomoniasis	Oral treatment needed as extravaginal infection common. Treat partners, and refer to GUM for other STIs.  Pregnant/breastfeeding: avoid 2g single dose metronidazole	<u>First Line</u> Oral: Metronidazole	Adults:	400mg BD (better tolerated dose) or 2g (dose associated with more adverse effects)	5-7 days STAT	Oct 2018 PHE context references and rationale Oct 2018
	Offer Clotrimazole for symptom relief (not cure) if metronidazole declined/ contra-indicated.	Symptom relief (not cure)/pregnancy Topical: Clotrimazole	Adults:	100mg pessary at night	6 nights	Nov 2017

Infection	Comments	Medications		ADULT dose ild's doses click on	Duration of treatment	References & Useful links
SKIN INFECTION	IS					
Impetigo	Localised non-bullous impetigo: Hydrogen peroxide 1% cream (other topical antiseptics are	Topical antiseptic:				NICE NG153, Published Feb 2020
	available but no evidence for impetigo).  If hydrogen peroxide unsuitable or ineffective, short-course topical antibiotic.	Hydrogen peroxide 1%	Adults and Children:	BD or TDS	5 days*	
	Widespread non-bullous impetigo:	First choice topical antibiotic if hydroge ineffective:	en peroxide unsu	uitable (e.g. impetigo is arc	ound eyes) or is	
	Short-course topical or oral antibiotic.  Take account of person's preferences, practicalities of administration, previous use of topical antibiotics because antimicrobial resistance can develop rapidly with extended or repeated use, and local antimicrobial resistance data.	Fusidic acid 2% cream  Alternative topical antibiotic if fuside a	Adults and Children: cid resistance co	TDS	5 days*	
	Bullous impetigo, systemically unwell, or high risk of complications:  Short-course oral antibiotic.	Mupirocin 2%	Adults and Children:	Thinly TDS	5 days*	
	Do not offer combination treatment with a topical and oral antibiotic to treat impetigo (not more effective, risk adverse effects and resistance).	Oral antibiotic:				
	*5 days is appropriate for most, can be increased to 7 days based on clinical judgement.  Consider referral to specialist or hospital if:	First choice: flucloxacillin	Adults Children:	500mg QDS	5 days*	
	<ul> <li>Symptoms or signs suggest serious illness e.g. cellulitis</li> <li>Immunocompromised patient with widespread impetigo</li> <li>Bullous impetigo in babies</li> </ul>	Penicillin allergy or flucloxacillin unsuitable: clarithromycin OR	Adults Children:	250mg BD		
	<ul> <li>Impetigo recurring frequently</li> <li>Systemically unwell</li> <li>High risk of complications</li> </ul>	erythromycin (in pregnancy)	Adults Children:	250 to 500mg QDS		
	For detailed information click on the visual summary.	If MRSA suspected or confirmed – consu	lt local microbio			_
	If PVL-SA (Panton-Valentine leucocidin Staphylococcus aureus) suspected see below.					July 2020
Cold sores	Most resolve after 5 days without treatment. Topical antivirals triggers: consider oral prophylaxis: Aciclovir 400 mg, twice daily		on by 12 to 18 h	nours. If frequent, severe,	and predictable	PHE context references and rationale Oct 2018 Nov 2017

Infection	Comments	Medications		ADULT dose ld's doses click on	Duration of treatment	References & Useful links
PVL-SA (Panton- Valentine leucocidin Staphylococcus	Panton-Valentine leukocidin (PVL) is a toxin produced by 20.8 to in healthy people, but severe.  Suppression therapy should only be started after primary infections.				trains are rare	PHE context references and rationale Oct 2018
aureus)	contacts); recurrent skin infections; invasive infections; men who Consider taking a swab of pus from the contents of the lesion if  Not responding to treatment, persistent or recurrent,  There are multiple lesions.  The person: Is immunocompromised, is known to be only	nt, persistent or recurrent, to exclude atypical mycobacteria or PVL-SA.  apromised, is known to be colonized with MRSA, Has diabetes.				
	If PVL-SA is suspected, this should be mentioned specifically on the laboratory form.  If not systemically unwell, do not routinely offer either a topical   Topical antibiotic (if a topical is appropriate). For localised infections only:					
Infected Eczema	<b>If not systemically unwell</b> , do not routinely offer either a topical or oral antibiotic.	Topical antibiotic (if a topical is approp	riate). For localis	sed infections only:		NICE NG190, Updated
	emollients and topical corticosteroids, whether antibiotics are given or not.	First line: fusidic acid 2%	Adults and children:	TDS	5 – 7 days	2021 NICE NG 190 visusal
	If systemically unwell offer an antibiotic.  Symptoms and signs of secondary bacterial infection can include: weeping, pustules, crusts, no response to					summary
	treatment, rapidly worsening eczema, fever and malaise.  Not all flares are caused by a bacterial infection, so will not respond to antibiotics.  Eczema is often colonised with bacteria but may not be clinically	First line: Flucloxacillin	Adults: Children:	500mg QDS	5 – 7 days	
	infected.  Do not routinely take a skin swab at initial presentation. Consider sending a skin swab if the infection is worsening or not improving as expected. If the infection recurs frequently, send a skin swab and consider taking a nasal swab and starting treatment for decolonisation.	If flucloxacillin unsuitable: Clarithromycin	Adults: Children:	250mg BD		
	If an antibiotic is offered, when choosing 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.	If flucioxacillin unsuitable and pregnant: Erythromycin	Adults: Children:	250mg – 500mg QD		
	Consider referral or seeking specialist advice if the person has spreading infection that is not responding to oral antibiotics, is systemically unwell, is at high risk of complications, has infections that recur frequently.	If there are symptoms or signs of cellulitis, see this section of the guideline.  If MRSA or PVL-SA suspected or confirmed – consult local microbiologist.				
	Refer to hospital if there are symptoms or signs suggesting a more serious illness or condition such as necrotising fasciitis or sepsis.					July 2021

Infection	Comments	Medications	for	ADULT dose child's doses click on	Duration of treatment	References & Useful links
Acne vulgaris	Mild to moderate acne, this includes people who have 1 or	Any severity (topical treatment)				
(page 1 of 2)	more of:	Combination of adapalene/benzoyl	Adults:	Apply thinly in the evening		NICE NG198, Updated
	o any number of non-inflammatory lesions (comedones)	peroxide 0.1%/2.5% or 0.3%/2.5%		once a day		2021
	o up to 34 inflammatory lesions (with or without non-		Children 9+	BMF for children		
	inflammatory lesions)	OR	years: †	for children		CKS Acne vulgaris
	o up to 2 nodules					
	Moderate to severe acne, this includes people who have either	Combination of tretinoin / clindamycin 0.025%/1% OD	Adults:	Apply thinly in the evening		
	or both of:	0.025%/1% 0D	Children	once a day		
	35 or more inflammatory lesions (with or without non- inflammatory lesions)	OR	12+ years:	BNF for children		
	inflammatory lesions)  o 3 or more nodules	OK .	12+ years.	Tor Children		
	Self-care advice:	If above contraindicated / refused	Adults:	OD or BD	Assess after 12	
	Wash with non-alkaline synthetic detergent cleansing product	Benzoyl peroxide 5%	, taures.	05 01 55	weeks	
	(e.g. Dove® or Aveeno® moisturising bar) twice daily; do not	Jenzo, peromae o,	Children	BME		
	scrub; avoid make-up.		12+ years:	BMF for children		
	Patient information from the British Association of					
	Dermatologist is available here.	Mild to moderate (topical treatment)				
	Do not use the following to treat acne;					
	o monotherapy with a topical antibiotic	Combination of benzoyl	Adults:	Apply thinly in the evening		
	o monotherapy with an oral antibiotic	peroxide/clindamycin) 3%/1% or		once a day		
	o combination of a topical and oral antibiotic	5%/1%	Children	BNF for children		
	o minocycline as per SWL Position Statement		12+ years:	for children		
	Give clear information tailored to patient needs and concerns.	Moderate to severe (topical PLUS oral				
	Topics to cover include:	<u>treatment)</u>				
	o possible reasons for their acne					
	o treatment options, including OTC treatments if appropriate	Topical treatment				
	benefits and drawbacks of treatment	   Combination of adapalene/benzoyl	Adults:	Apply thinly once daily, in the		
	o potential impact of acne	peroxide 0.1%/2.5% or 0.3%/2.5%	Adults.	evening		
	o importance of adhering to treatment, as positive effects and	peroxide 0.176/2.376 or 0.376/2.376	Children	BNF		
	take 6-8 weeks to become noticeable	OR	12+ years:	for children		
	<ul> <li>relapses during and after treatment, including when to obtain further advice, and treatment options should a</li> </ul>		, , , , , , , , , , , , , , , , , , , ,			
	relapse occur	Azelaic acid * 15% gel or 20% cream	Adults:	BD		
	Refer to a consultant dermatologist if any of the following				Assess after 12	
	apply:	AND	Children	BNF	weeks	
	<ul><li>there is diagnostic uncertainty</li></ul>		12+ years:	forchildren		
	<ul> <li>they have acne conglobata</li> </ul>	Oral treatment				
	o they have nodulo-cystic acne					
	<ul> <li>they have acne fulminans (urgent referral to hospital</li> </ul>	Lymecycline	Adults:	408mg OD		
	dermatology team to be assess within 24 hours)		Children	BNF		
	Consider referring to a consultant dermatologist if they have:	OR	12+ years:	for children		
	o mild to moderate acne that has not responded to two	Downsteling	0 4			
	courses of treatment	Doxycycline	Adults:	100mg OD		
	o moderate to severe acne which has not responded to		Children			
	previous treatment that contains an oral antibiotic		12+ years:	BMF for children		
	o acne with scarring (continued next page)		i i years.			Mar 2022
						IVIGI ZUZZ

Infection	Comments	Medications	ADULT dose for child's doses click on	Duration of treatment	References & Useful links
Acne vulgaris (page 2 of 2)	<ul> <li>acne with persistent pigmentary changes</li> <li>acne contributing to persistent psychological distress or a mental health disorder</li> <li>To reduce risk of skin irritation with topical treatments, start with alternate-day or short contact application (e.g. wash off after an hour).</li> <li>If a person receiving treatment for acne wishes to use hormonal contraception, consider using the combined oral contraceptive pill in preference to the progestogen-only pill</li> <li>Review treatment at 12 weeks and in those whose treatment includes an oral antibiotic, consider continuing treatment for up to 12 more weeks if their acne has not completely cleared</li> </ul>	Alternative if above are contraindicated or refused (oral treatment)  Erythromycin  OR  Clarithromycin  OR  Trimethoprim (following Consultant advice, off-label**)	Adults: 500mg BD  Children 12+ years:  Adults: 250mg BD  Children 12+ years:  Adults: 300mg BD  Children Children  Children  Children  Children  Children	Assess after 12 weeks	NICE NG198, Updated 2021 CKS Acne vulgaris
	<ul> <li>(either oral and topical treatment, or topical only)</li> <li>Only continue antibiotic treatment for more than 6 months in exceptional circumstances. Review every 12 weeks and stop as soon as possible.</li> <li>If acne fails to respond adequately to a 12 week course of a first-line treatment option and at review the severity is:         <ul> <li>mild to moderate: offer another option from the table of treatment choices. If mild to moderate acne fails to respond adequately to 2 different 12 week courses of treatment options, consider referral to a consultant dermatologist-led team</li> <li>moderate to severe, and the treatment did not include an</li> </ul> </li> </ul>	Children under 12 years  Combination of adapalene/benzoyl peroxide 0.1%/2.5%  OR if above contraindicated or refused from the serior of the se	Children 12+ years: Forchildren  Children 9+ years:  Children: OD - BD Forchildren  Children: 500mg BD Forchildren	Review at 6-8 weeks. Continue for 3 months max	
	<ul> <li>oral antibiotic: offer another option which includes an oral antibiotic from the table of treatment choices</li> <li>moderate to severe, and the treatment included an oral antibiotic: consider referral to a consultant dermatologist-led team.</li> </ul>	Clarithromycin	Children: 250mg BD (weight ≥ 30kg)		
	<ul> <li>Consider maintenance treatment in people with a history of frequent relapse after treatment.</li> <li>Consider a fixed combination of topical adapalene and topical benzoyl peroxide as maintenance treatment for acne. If this is not tolerated, or if 1 component of the combination is contraindicated, consider topical monotherapy with adapalene, azelaic acid, or benzoyl peroxide</li> <li>Review maintenance treatments for acne after 12 weeks to</li> </ul>	Pregnant women  Combination of Benzoyl peroxide / clindamycin 3%/1% or 5%/1% (to be used with caution)  OR if above contraindicated or refused #  Benzoyl peroxide 5% (alone)	Adults: Apply thinly once daily, in the evening  Adults: OD or BD	Review at 6-8	
	*useful in reducing risk of hyperpigmentation in individuals with darker skin	AND IF ORAL TREATMENT IS NEEDED Benzoyl peroxide 5% WITH	Adults: OD or BD	weeks. Continue for 3 months max	
	**See the General Medical Council's Good practice in prescribing and managing medicines and devices for further information  † NB: Changes made following IMOC to provide clarity	Erythromycin (preferred in pregnancy) OR	Adults: 500mg BD		Mar 2022
	,gggggg	Clarithromycin	Adults: 250mg BD		Mar 2022

Infection	Comments	Medications	for	ADULT dose child's doses click on	Duration of treatment	References & Useful links
Cellulitis and erysipelas	Exclude other causes of skin redness (inflammatory reactions or non-infectious causes e.g. chronic venous insufficiency)  Consider marking extent of infection with a single-use surgical marker pen.	First line: Oral: Flucloxacillin (Penicillin based antibiotic)	Adults: Children:	500mg to 1g QDS		NICE NG141, Updated 2019  NICE NG19, visual summary
	<ul> <li>When choosing an antibiotic, take account of:</li> <li>The severity of infection</li> <li>The site of infection</li> <li>The risk of uncommon pathogens</li> <li>Any microbiological results and MRSA status, if known</li> </ul>	Penicillin allergy or flucloxacillin unsuitable: Oral: Clarithromycin  OR Oral: Doxycycline	Adults: Children: Adults:	500mg BD  BNF for children  200mg stat then 100mg BD	5-7 days;	
	Consider a swab for microbiological testing, but only if skin broken and risk of uncommon pathogen.  When prescribing antibiotics for a cellulitis and erysipelas, give advice about  Possible side effects of the antibiotic(s)  Skin will take time to return to normal after finishing the	Penicillin allergy (in pregnancy): Oral: Erythromycin	Adults: Children:	500mg QDS  BNF for children		
	<ul> <li>antibiotics and full resolution at 5-7 days is not expected</li> <li>Seeking medical help if symptoms worsen rapidly or significantly at any time, or do not start to improve within 2 to 3 days.</li> <li>Reassess if:</li> <li>Symptoms worsen rapidly, or do not start to improve in 2 to 3 days</li> <li>The person is very unwell, has severe pain, or redness or swelling beyond the initial presentation</li> <li>Refer to hospital if there are symptoms or signs of a more serious illness or condition such as orbital cellulitis, osteomyelitis, septic</li> </ul>	If infection near the eyes or nose consider discussing with microbiologist  Oral: Co-amoxiclav (Penicillin based antibiotic)  Penicillin allergy or co-amoxiclav unsuitable: Oral: Clarithromycin	Adults: Children: Adults: Children:	500/125mg TDS  BNF for children  500mg BD  BNF for children	7 days	
	arthritis, necrotising fasciitis or sepsis.  Consider referring or seeking specialist advice if the person:  Is severely unwell or has lymphangitis	Oral Metronidazole	Adults: Children:	400mg TDS		
	<ul> <li>Has infection near the eyes or nose</li> <li>May have uncommon pathogens</li> <li>Has spreading infection not responding to oral antibiotics</li> <li>Cannot take oral antibiotics (to explore giving IV antibiotics at home or in the community if appropriate)</li> <li>If there has been river or sea water exposure</li> </ul>	MRSA infection suspected or confirme	d or IV antib	iotics required discuss with micr	obiologist	
	Do not routinely offer antibiotic prophylaxis to prevent recurrent cellulitis or erysipelas.  Discuss any tiral of antibiotic prophyalxis to ensure shared decision making and choose:  • Phenoxymethylpenicillin 250mg twice a day, or • Erythromycin 250mg twice a day for penicillin allergy Review at least every 6 months.					July 2020

Infection	Comments	Medications	ADULT dose for child's doses click on	Duration of treatment	References & Useful links
Leg Ulcers	Comments  Manage any underlying conditions to promote ulcer healing.  Only offer an antibiotic when ther are symptoms or signs of infection (such as redness or swelling spreading beyond the ulcedr, localised warmth, increase pain or fever). Few leg ulcers are clinically infected but most are colonised by bacteria.  When prescribing antibiotics, take account of severity, risk of complications and previous antibiotic use.  Do not take a sample for microbiological testing at initial presentation, even if the ulcer might be infected as most leg ulcers are colonised by bacteria.  Give advice to seek medical help if symptoms or signs of infection:  Worsen rapidly or significantly at any time, or  Do not start to improve within 2 to 3 days of starting treatment  Person becomes systemically unwell or has severe pain out of proportion to the infection  If the infection is worsening, or not improving as expected, consider microbiological testing.  When microbiological results are available:  Review the antibiotic and change according to results if infection is not improving, using a narrow spectrum antibiotic if possible.  Consider referring or seeking specialist advice if the person:  Has a higher risk of complications because of comorbidities such as diabetes or immunosuppression  Has lymphangitis  Has spreading infection not responding to oral antibiotics  Cannot take oral antibiotics	First line: Oral: Flucloxacillin (Penicillin based antibiotic)  Penicillin allergy or flucloxacillin unsuitable: Oral: Doxycycline OR Oral: Clarithromycin OR Penicillin allergy or flucloxacillin unsuitable (in pregnancy): Oral: Erythromycin  Second line: Oral: Co-amoxiclav  Penicillin allergy or co-amoxiclav unsuitable Oral: Co-trimoxazole			
	<ul> <li>Has a severe infection warranting the use of IV antibiotics</li> <li>MRSA colonised/infection in last 24 months</li> <li>Refer to existing pathways for administration of iv antibiotics if appropriate</li> <li>*See the General Medical Council's Good practice in prescribing and managing medicines and devices for further information.</li> <li>Recommended for obese/severely obese patients.</li> </ul>				July 2020

Infection	Comments	Medications	ADULT dose for child's doses click on	Duration of treatment	References & Useful links
Diabetic foot	All diabetic foot wounds are likely to be colonised with bacteria.	Mild infection			
	Do not offer antibiotics to <i>prevent</i> diabetic foot infections.	<u>First line</u>			NICE NG19, Updated
	Diabetic foot infection has at least 2 of:	Oral: Doxycycline	Adults: 200mg on first day, then	7 days then	2019
	Local swelling or induration		100mg OD (can be increased	review (full	
	Erythema	OR	to 200mg OD)	resolution is	NICE NG19, visual summary
	Local tenderness or pain	Oral: Clarithromycin	Adults:	not expected);	
	Local warmth	AND	500mg BD	if slow	
	Purulent discharge	Oral: Metronidazole	Adults:	response,	
	Start antibiotic treatment as soon as possible. Take samples for		400mg TDS	continue for a	
	microbiological testing before, or as close as possible to, the start	(In pregnancy):	1001118 120	further 7 days.	
	of treatment.	Oral: Erythromycin	Adults:		
	When choosing an antibiotic, take account of:	AND	500mg QDS		
	The severity of infection	Oral: Metronidazole	Adults:		
	The risk of complications     Description of the research to the research	oran weer ormadzore	400mg TDS		
	Previous microbiology results     Provious actilitations		400111g 1D3		
	<ul><li>Previous antibiotic use</li><li>Patient preference</li></ul>	Mandage to faction			
	Patient preference Severity is classed as:	Moderate infection			
	Mild = local infection with 0.5cm to less than 2cm erythema	<u>First line</u>			
	Moderate = local infection with more than 2cm erythema or	Oral: Co-amoxiclav	Adults: 625mg TDS*	Minimum 7	
	involving deeper structures (e.g. abscess, osteomyelitis,	(Penicillin based antibiotic)		days and up	
	septic arthritis or fasciitis).	AND		to 6 weeks for	
	Severe = local infection with signs of a systemic inflammatory	Oral: Metronidazole	Adults: 400mg TDS	osteomyelitis.	
	response				
	Refer to hospital immediately and Inform multidisciplinary foot	Penicillin allergy:			
	care service if severe infection with limb or life threathening	Oral: Co-trimoxazole (off-label	Adults: 960mg BD		
	problems e.g ulceration with fever/any signs of sepsis /limb	indication, see BNF for patient			
	ischaemia, suspected deep-seated soft tissue or bone infection,	monitoring parameters)			
	gangrene). For all other active diabetic foot problems, refer to foot	AND			
	service within 1 working day.	Oral: Metronidazole	Adults: 400mg TDS		
	Seek Microbiologist advice when prescribing antibiotics for a	If December 2012			
	suspected diabetic foot infection in	If Pseudomonas aeruginosa			
	<ul> <li>children and young people under 18 years.</li> </ul>	suspected or confirmed discusss			
	MRSA infection suspected or confirmed	with Microbiologist			
	IV treatment required				
	When prescribing antibiotics for a diabetic foot infection, give	Oral: Clindamycin	Adults: 150 to 300mg QDS (can be		
	advice about	AND	increased to 450mg QDS)		
	Possible side effects of the antibiotic(s)	Oral: Ciprofloxacin (consider safety	Adults: 500mg BD		
	Seeking medical help if symptoms rapidly or significantly at	issues)			
	any time, or do not start to improve within 1 to 2 days.				
	Reassess if symptoms rapidly or significantly at any time, or do not start to improve within 1 to 2 days. Take account of:				
	Other possible diagnoses, such as pressure sores, gout or				
	non-infected ulcers				
	Symptoms or signs suggesting something more serious such     selimble serious such as limble serious such as limble serious.				
	as limb ischaemia , osteomyelitis, necrotising fasciitis or				July 2020
	sepsis  Previous antibiotic use				
	Previous antibiotic use			l .	

Infection	Comments	Medications	ADULT dose for child's doses click on	Duration of treatment	References & Useful links
Bites (Human and Animal)	Seek specialist advice from a microbiologist for bites from a wild or exotic animal (including birds and non-traditional pets) or domestic animal bites (including farm animal bites) you are unfamiliar with.  Manage the wound with irrigation and debridement as necessary Offer an antibiotic treatment course for human or animal bites if there are symptoms or signs of infection, such as:  Increased pain Inflammation,	First line: Prophylaxis/treatment for both Human and Animal bites: Oral: Co-amoxiclav (Penicillin based antibiotic)	Adults: 375 mg - 625mg TDS Children: SNF for children	3 days for prophylaxis 5 days for treatment*	NICE NG184 Updated 2020 NICE NG184, visual summary
	<ul> <li>Fever,</li> <li>Discharge or</li> <li>An unpleasant smell</li> <li>Take a swab for microbiological testing if there is discharge (purulent or non-purulent) from the wound</li> <li>Do not offer antibiotic prophylaxis if a human or animal bite has not broken the skin.</li> <li>Human bite</li> <li>Offer antibiotic prophylaxis if the human bite has broken the</li> </ul>	Alternative to co-amoxiclav for adults and young people aged 12 to 17 years Oral: Metronidazole  AND Oral: Doxycyline	Adults: 400mg TDS Children: SNF for children Adults: 200mg STAT then 100-	3 days for prophylaxis 5 days for treatment*	
	skin and drawn blood.  Consider antibiotic prophylaxis if the human bite has broken the skin but not drawn blood if it is in a high-risk area or person at high risk (see below).  Cat bite  Offer antibiotic prophylaxis if the cat bite has broken the skin and drawn blood.	Alternative in pregnancy  Alternative to co-amoxiclav for	Children: 200mg OD  BNF forchildren  Seek specialist advice	3 days for	
	Consider antibiotic prophylaxis if the cat bite has broken the skin but not drawn blood if the wound could be deep.  Dog or other traditional pet bite (excluding cat)  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. High-risk areas include the hands, feet, face, genitals, skin overlying cartilaginous structures or an area of poor circulation	children under 12 years Co-trimoxazole (off-label – consider safety issues)	Children: BNF for children	prophylaxis  5 days for treatment*	
	People at high risk include those at risk of a serious wound infection because of a co-morbidity (such as diabetes, immunosuppression, asplenia or decompensated liver disease) Assess the risk of tetanus, rabies or a bloodborne viral infection and take appropriate action.  Consider referral or seeking specialist advice if, for example, the person:  Is systemically unwell  Has an infection after prophylactic antibiotic  Cannot take or has an infection that is not responding to  oral antibiotics				
	*can be increased to 7 days based on assessment of wound				Jul 2021

Infection	Comments	Medications	ADULT dose for child's doses click on	Duration of treatment	References & Useful links
Bites (Insect)	Self-care advice: Oral antihistamines and topical treatments are available from the pharmacy Avoid scratching to reduce risk of infection Redness and itching are common and may last up to 10 days Treat only if sign of infection, as most cases are self-limiting; most insect bites or stings will not need antibiotics Be aware that a rapid onset skin reaction is more likely to be an inflammatory or allergic reaction rather than an infection Consider referral or seeking specialist advice for people if: they are systemically unwell they are severely immunocompromised, and have symptoms or signs of an infection they have had a previous systemic allergic reaction to the same type of bite or sting the bite or sting is in the mouth or throat, or around the eyes it has been caused by an unusual or exotic insect they have fever or persisting lesions associated with a bite or sting that occurred while travelling outside the UK Reassess if: symptoms or signs of an infection develop the person's condition worsens rapidly or significantly, or they become systemically unwell the person has severe pain out of proportion to the wound, which may indicate the presence of toxin-producing bacteria	Give self care advice – see comments:  If there are symptoms or signs of infect cellulitis and erysipelas section of this	section ction, see the recommendations on antibiot		NICE NG182 Updated 2020  NICE NG182, visual summary  NICE CKS: Insect bites and stings
Scabies	Take account of other possible diagnoses, such as Lyme disease indicated by erythema migrans  First choice permethrin: Treat whole body from ear/chin downwards, and under nails.  If using permethrin and patient is under 2 years, elderly or immunosuppressed, or if treating with malathion: also treat face and scalp.  Treat all home and sexual contacts: treat within 24 hours	First Line: Permethrin 5% cream  Second Line: Malathion 0.5% aqueous liquid	Apply once weekly for 2  Adults and doses, then wash off after  8–12 hours. If hands are washed with soap within 8 hours of application, they should be treated again with cream.	2 applications, 1 week apart	PHE context references and rationale Oct 2018
Mastitis	S. aureus is the most common infecting pathogen. Suspect if woman has: a painful breast; fever and/or general malaise; a tender, red breast.  Breastfeeding: oral antibiotics are appropriate, where indicated. Advise the woman to continue breastfeeding if possible (including from the affected breast)	First line: Oral: Flucloxacillin (Penicillin based antibiotic)  Penicillin allergy: Oral: Erythromycin OR	Adults: 500mg QDS  Adults: 250mg-500mg QDS		PHE context references and rationale Oct 2018
		Oral: Clarithromycin	Adults: 500mg BD		Nov 2017

Infection	Comments	Medications	ADULT dose for child's doses click on	Duration of treatment	References & Useful links
Dermatophyte infection: skin  Including:  Tinea corporis (ringworm)	Most cases: use topical terbinafine as fungicidal, treatment time shorter than with fungistatic imidazoles.  If candida possible, use imidazole.  If intractable, or scalp: send skin scrapings, and if infection confirmed: use oral terbinafine or itraconazole.  It should be noted that liver reactions have been reported 0.1 to 1% with oral antifungals	First Line: Topical: Terbinafine 1% cream	Adults and Apply thinly OD -BD Children:	1 -2 weeks then review	PHE context references and rationale Oct 2018
<ul> <li>Tinea pedis         (athlete's foot)</li> <li>Tinea cruris         (jock itch)</li> <li>Tinea faciei         (facial ringworm)</li> <li>Tinea capitis</li> </ul>	Scalp: oral therapy, and discuss with specialist.	Second Line: Topical: Imidazole e.g. Clotrimazole 1% cream  OR  For athlete's foot only  Topical: Undecanoates (Mycota®)	Adults and Children:  Apply BD – TDS  Adults and Children:  Apply BD	Continue use for 7 days after lesions have healed therefore a total of 4 – 6 weeks	
(scalp ringworm)		If intractable, or scalp Oral: Terbinafine OR	Adults: 250mg OD Children: BNF   Iteration   100mm   OD	4-6 weeks	
		Oral: Itraconazole	Adults: 100mg OD Children: SNF torchildren	15 days then review	Oct 2018
Dermatophyte infection: nail	Take nail clippings; start therapy only if infection is confirmed.  Oral terbinafine is more effective than oral azole.  It should be noted that liver reactions have been reported 0.1 to 1% with oral antifungals. If candida or non-dermatophyte infection is confirmed, use oral itraconazole. Topical nail lacquer is not as effective.	First Line Oral: Terbinafine	Adults: 250mg OD Children: SNF for children	Fingers: 6 wks Toes: 12 wks	PHE context references and rationale Oct 2018
	Stop treatment when continual, new, healthy, proximal nail growth  To prevent recurrence: apply weekly 1% topical antifungal cream to entire toe area.	Second line: Oral: Itraconazole	Adults: 200mg BD for 7 days per Children: month	Fingers: 2 courses Toes: 3 course	
	Children: seek specialist advice				Oct 2018

	Medications	for	ADULT dose child's doses click on	Duration of treatment	References & Useful links
Pregnant/immunocompromised/neonate: seek urgent specialist advice. Regardless of immune function and the use of any immunoglobulins, neonates with chickenpox should be treated with a parenteral antiviral to reduce the risk of severe disease.  Oral therapy in children is not recommended as absorption is	If indicated: First line Oral: Aciclovir	Adults: Children:	800mg FIVE times a day	7 days	PHE context references and rationale Oct 2018
variable. Chickenpox in otherwise healthy children between 1 month and 12 years is usually mild and antiviral treatment is not usually required  Chickenpox: consider acyclovir if: onset of rash less than 24	Second line for shingles if poor compliance: Oral: Famciclovir – not suitable for	Adults:	500mg TDS or 750mg BD	7 days	
<ul> <li>hours, and 1 of the following:</li> <li>&gt;14 years of age as Chickenpox is more severe in adolescents than in children;</li> <li>severe pain;</li> <li>dense/oral rash;</li> <li>taking steroids;</li> <li>smoker</li> </ul>	children (high cost drug)  OR		, ,	,	
Give paracetamol for pain relief  Shingles: treat if >50 years, (Postherpetic neuralgia (PHN)rare if <50 years) and within 72 hours of rash, or 1 of the following:	Oral: Valaciclovir (high cost drug)	Adults: Children:	1g TDS  BNF for children	7 days	
	advice. Regardless of immune function and the use of any immunoglobulins, neonates with chickenpox should be treated with a parenteral antiviral to reduce the risk of severe disease.  Oral therapy in children is not recommended as absorption is variable. Chickenpox in otherwise healthy children between 1 month and 12 years is usually mild and antiviral treatment is not usually required  Chickenpox: consider acyclovir if: onset of rash less than 24 hours, and 1 of the following:  • >14 years of age as Chickenpox is more severe in adolescents than in children;  • severe pain;  • dense/oral rash;  • taking steroids;  • smoker  Give paracetamol for pain relief  Shingles: treat if >50 years, (Postherpetic neuralgia (PHN)rare if <50 years) and within 72 hours of rash, or 1 of the following:  • Active ophthalmic;  • Ramsay Hunt syndrome;  • Eczema;  • Non-truncal involvement;  • Moderate or severe pain;  • Moderate or severe rash.  Shingles treatment if not within 72 hours: consider starting antiviral drug up to 1 week after rash onset, if high risk of severe shingles or continued vesicle formation; older age;	advice. Regardless of immune function and the use of any immunoglobulins, neonates with chickenpox should be treated with a parenteral antiviral to reduce the risk of severe disease.  Oral therapy in children is not recommended as absorption is variable. Chickenpox in otherwise healthy children between 1 month and 12 years is usually mild and antiviral treatment is not usually required  Chickenpox: consider acyclovir if: onset of rash less than 24 hours, and 1 of the following:	advice. Regardless of immune function and the use of any immunoglobulins, neonates with chickenpox should be treated with a parenteral antiviral to reduce the risk of severe disease.  Oral therapy in children is not recommended as absorption is variable. Chickenpox in otherwise healthy children between 1 month and 12 years is usually mild and antiviral treatment is not usually required  Chickenpox: consider acyclovir if: onset of rash less than 24 hours, and 1 of the following:  > >14 years of age as Chickenpox is more severe in adolescents than in children;  severe pain;  dense/oral rash;  taking steroids;  smoker  Give paracetamol for pain relief  Shingles: treat if >50 years, (Postherpetic neuralgia (PHN)rare if <50 years) and within 72 hours of rash, or 1 of the following:  Ramsay Hunt syndrome;  Eczema;  Non-truncal involvement;  Moderate or severe pain;  Moderate or severe pain;  Moderate or severe rash.  Shingles treatment if not within 72 hours: consider starting antiviral drug up to 1 week after rash onset, if high risk of severe shingles or continued vesicle formation; older age;	advice. Regardless of immune function and the use of any immunoglobulins, neonates with chickenpox should be treated with a parenteral antiviral to reduce the risk of severe disease.  Oral therapy in children is not recommended as absorption is variable. Chickenpox in otherwise healthy children between 1 month and 12 years is usually mild and antiviral treatment is not usually required  Chickenpox: consider acyclovir if: onset of rash less than 24 hours, and 1 of the following:  1 4y ears of age as Chickenpox is more severe in adolescents than in children;  2 severe pain;  2 dense/oral rash;  3 taking steroids;  3 moker  Give paracetamol for pain relief  Shingles: treat if >50 years, (Postherpetic neuralgia (PHN)rare if <50 years) and within 72 hours of rash, or 1 of the following:  Active ophthalmic;  Ramsay Hunt syndrome;  Eczema;  Non-truncal involvement;  Moderate or severe pain;  Moderate or severe rash.  Shingles treatment if not within 72 hours: consider starting antiviral drug up to 1 week after rash onset, if high risk of severe shingles or continued vesicle formation; older age;	advice. Regardless of immune function and the use of any immunoglobulins, neonates with chickenpox should be treated with a parenteral antiviral to reduce the risk of severe disease.  Oral therapy in children is not recommended as absorption is variable. Chickenpox in otherwise healthy children between 1 month and 12 years is usually mild and antiviral treatment is not usually required  Chickenpox: consider acyclovir if: onset of rash less than 24 hours, and 1 of the following:  > >14 years of age as Chickenpox is more severe in adolescents than in children;  • severe pain;  • dense/roal rash;  • taking steroids;  • smoker  Give paracetamol for pain relief  Shingles: treat if >50 years, (Postherpetic neuralgia (PHN)rare if <50 years) and within 72 hours of rash, or 1 of the following:  • Active ophthalmic;  • Ramsay Hunt syndrome;  • Eczema;  • Non-truncal involvement;  • Moderate or severe pain;  • Moderate or severe pain;

Infection	Comments	Medications	ADULT dose for child's doses click on	Duration of treatment	References & Useful links
Lyme disease with erythema migrans	Treat erythema migrans empirically; serology is often negative early in infection.  For treatment of other Lyme disease presentations see NICE guidance/seek specialist advice.  If symptoms worsen during treatment for Lyme disease, assess for an allergic reaction to the antibiotic.  Be aware that a Jarisch—Herxheimer reaction (~15% of patients) does not usually warrant stopping treatment  This causes a worsening of symptoms early in treatment  It can happen when large numbers of bacteria in the body are killed  It does not happen to everyone treated for Lyme disease  They should keep taking their antibiotics if their symptoms worsen and seek medical advice	Lyme disease without focal symptoms but with erythema migrans and /or non-focal symptoms  Oral: Doxycycline (For 9 years and above, unlicensed in under 12 years)  Alternative if doxycycline is not suitable (e.g. pregnancy):  Oral: Amoxicillin (Penicillin based antibiotic)  Alternative if doxycycline and amoxicillin are not suitable:  Oral: Azithromycin  Do not use azithromycin to treat people with cardiac abnormalities associated with Lyme disease because of its effect on QT interval	Adults: 200mg OD Or 100mg BD  Children 6+ years: for children  Adults: 1g TDS Children: For children  Adults: 500mg OD Children: For children	21 days 21 days	NICE NG95 updated Oct 2018  PHE context references and rationale May 2021  CKS Lyme disease

Infection	Comments	Medications		ADULT dose child's doses click on	Duration of treatment	References & Useful links
MRSA decolonisation (Suppression)	GPs may be asked to screen and decolonise patients e.g. a patient attending Croydon University Hospital (CUH). Croydon Health Servi patients if they are MRSA positive.  Screen positive results available after discharge CUH: The Departm decolonisation treatment. Therefore the positive MRSA screen results and/or replace invasive devices and treat skin breaks. Where necessite dermatitis). Use both nasal and skin regimens.	ent of Health recommends that (adult) pa ults available after a patient has been disc preduce persistent MRSA carriage, treat u	to select and so tients found tharged will be underlying skir	screen patients for MRSA and to one colonised with MRSA should be faxed to a patient's GP (by the inconditions (e.g. eczema, dermat	de-colonise d be offered nfection control citis), remove	For MRSA screening and suppression (decolonisation), please see full Croydon MRSA 2012 Guide:
	<ul> <li>Nasal: Apply pea-sized amount to inner surface of each nostril using a cotton wool bud.</li> <li>Patients should be able to taste mupirocin at back of throat.</li> <li>Prolonged (&gt;5 days) or repeated courses (&gt;2 per admission) must not be given because of the risk of the development of resistance.</li> <li>Mupirocin should not be given until a positive MRSA result is confirmed</li> </ul>	First Line: Topical: 2% Mupirocin nasal ointment (Bactroban®)  If MRSA resistant to mupirocin: Topical: Chlorhexidine hydrochloride 0.1%+ Neomycin sulfate 0.5% nasal cream (Naseptin®) (NB avoid in patients with peanut allergy)	Adults:	TDS QDS	5 days 10 days	
	Skin – Topical antiseptic wash:  Particularly apply to known carriage sites (axilla, groin & perineum). If possible wash hair twice weekly with antiseptic detergent. An ordinary shampoo can be used afterwards if required.  After washing, use clean towels, sheets & clothing.  Launder items separately from other family members, using as high a temperature as fabric allows	4% chlorhexidine gluconate (Hibiscrub®) antiseptic detergent  Moisten skin and apply undiluted antiseptic detergent to all areas in the place of soap, leave for 3 minutes then rinse.	Adults:	Daily	5 days	
MRSA Treatment	Do not use clindamycin For active MRSA infection, confirmed by lab results Use antibiotic sensitivities to guide treatment. If severe infection or no response to monotherapy after 24-48 hours, seek advice from microbiologist on combination therapy and use of linezolid.	Doxycycline alone OR Trimethoprim	Adults:	100mg BD 200mg BD	7 days 7 days	

Infection	Comments	Medications		ADULT dose for child's doses click on for children	Duration of treatment	Referances & Useful links
EYE INFECTIONS						
Conjunctivitis	First line: bath/clean eyelids with cotton wool dipped in sterile saline or boiled (cooled) water, to remove crusting.  Reassure the person that most cases of acute, infectious conjunctivitis are self-limiting and do not require antimicrobial treatment — viral (non-herpetic) conjunctivitis usually resolves within one to two weeks without treatment.	First line: If severe: Topical: Chloramphenicol 0.5% drop (can be purchased OTC in pharmacy)  OR	Adults and Children over 1 month old:	Apply 1 drop to the effected eye every 2 hours then reduce frequency as infection is controlled to 3–4 times daily.	48 hours after resolution	PHE context references and rationale Oct 2018
	<b>Treat only if severe</b> , as most cases are viral or self-limiting.					
	Bacterial conjunctivitis: usually unilateral and also self-limiting. It is characterised by red eye with mucopurulent, not watery discharge. 65% and 74% resolve on placebo by days 5 and 7. Advise the person that most cases of bacterial conjunctivitis are self-limiting and resolve within 5–7 days without treatment. Treat with topical antibiotics if severe or circumstances require rapid resolution. A delayed treatment strategy may be appropriate — advise the person to initiate topical antibiotics if symptoms have not resolved within 3 days.  Arrange urgent assessment by ophthalmology if the person has:  Ophthalmia neonatorum (sticky eye with redness in a neonate).  Infection with a sexually transmitted pathogen is confirmed  Suspected gonococcal or chlamydial conjunctivitis.  Possible herpes infection.  Suspected periorbital or orbital cellulitis.  Severe disease, for example, corneal ulceration, significant keratitis or presence of pseudomembrane.  Recent intraocular surgery.  Conjunctivitis associated with a severe systemic condition such as rheumatoid arthritis or immunocompromised.  Corneal involvement associated with soft contact lens use: Do not give antibiotics in the interim as this may interfere with corneal culture. Advise the person to take their contact lenses with them to eye casualty as special diagnostic tests may be required.	Topical: Chloramphenicol 1% ointment  (Pregnancy and breastfeeding - Avoid chloramphenicol unless essential)  (Neonates - Avoid chloramphenicol unless essential)	Adults and Children over 1 month old:	Apply daily, at night		
	Third line: Fusidic acid as it has less Gram-negative activity. Fusidic Acid (Fucithalmic®) 1% Viscous Eye Drops eye drop brand has been discontinued .This should be reserved as a treatment option for patients who: are pregnant or breastfeeding, have a personal or family history of blood dyscrasias (such as aplastic anaemia), are intolerant of chloramphenicol or patients that may require assistance in applying drops e.g. young children or elderly people (Fusidic acid requires twice daily administration).	Second line Topical: Fusidic acid 1% modified- release eye drops (High cost)	Adults & Children:	Apply twice daily	48 hours after resolution	Oct 2018

Infection	Comments	Medications		ADULT dose for child's doses click on for children	Duration of treatment	Referances & Useful links
Blepharitis	First instance: lid hygiene for symptom control, including: warm compresses; lid massage and scrubs; gentle washing; avoiding cosmetics.  Topical antibiotics if hygiene measures are ineffective after 2	If indicated: First line Topical: Chloramphenicol 1% ointment	Adults & Children:	Apply twice daily	6 weeks trial	PHE context references and rationale Oct 2018
	weeks.  Signs of meibomian gland dysfunction, or acne rosacea: consider oral antibiotics.	Second line Oral: Oxytetracycline	Adults Children:	500mg BD (initial) for 4 weeks then 250mg BD (maintenance) 8 weeks	4 weeks 8 weeks	
		OR				
		Oral: Doxycycline	Adults:	500mg BD (initial) for 4 weeks then 250mg BD (maintenance) 8 weeks	4 weeks 8 weeks	
			Children:	BMF for children		Nov 2017

Infection	Comments	Medications	ADULT dose for child's doses click on for child's doses click on	Duration of treatment	Referances & Useful links
DENTAL INFECTIO	NS TREATED IN PRIMARY CARE OUTSIDE DENTAL SE	TTING			
Patients presenting	cottish Dental Clinical Effectiveness Programme (SDCEP) 2013 Go to non-dental primary care services with dental problems shoul cess emergency dental care.				
	cure toothache. First line pain treatment is with paracetamol and	d/or ibuprofen: codeine is <b>not effective</b>	for toothache.		

Oral candidiasis	See under <b>Gastrointestinal tract infections</b> section					
Mucosal ulceration and inflammation (simple gingivitis)	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.  The primary cause for mucosal ulceration or inflammation (aphthous ulcers; oral lichen planus, herpes simplex infection; oral cancer) needs to be evaluated and treated.	First line: Topical: Simple saline mouthwash  Second line: Topical: Chlorhexidine 0.12 - 0.2% (Do not use within 30 mins of toothpaste)	Adults & Children: Adults: Children:	Rinse mouth with ½ tea spoon salt dissolved in glass warm water  Rinse mouth with 10 mL BD for about 1 minute	Always spit out after use. Use until lesions resolve or less pain allows oral hygiene	PHE context references and rationale Oct 2018
		OR Topical: Hydrogen peroxide 6%	Adults: Children:	Rinse mouth with 15ml diluted in in ½ glass warm water for 2 – 3 mins BD - TDS		Nov 2017
Acute necrotising ulcerative gingivitis	Refer to dentist for scaling and hygiene advice. Antiseptic mouthwash if pain limits oral hygiene. Commence metronidazole if systemic signs and symptoms.	Topical: Chlorhexidine 0.12 - 0.2% (Do not use within 30 mins of toothpaste)  OR	Children:	Rinse mouth with 10 mL BD for about 1 minute	Always spit out after use. Until pain	PHE context references and rationale Oct 2018
		Topical: Hydrogen peroxide 6%  Oral: Metronidazole	Adults: Children: Adults: Children:	Rinse mouth with 15ml diluted in in ½ glass warm water for 2 – 3 mins BD - TDS  BNF for children  400mg TDS  BNF for children	allows for oral hygiene 3 days	Nov 2017

Infection	Comments	Medications		ADULT dose for child's doses click on for child's doses click on	Duration of treatment	Referances & Useful links	
Pericoronitis	Refer to dentist for irrigation and debridement. If persistent swelling or systemic symptoms, use metronidazole or amoxicillin. Use antiseptic mouthwash if pain and trismus limit oral hygiene.	If indicated: First line Oral: Metronidazole OR	Adults: Children:	400mg TDS  BNF for children	3 days	PHE context references and rationale Oct 2018	
		Oral: Amoxicillin (Penicillin based antibiotic)	Adults: Children:	500mg TDS	3 days		
		,	Adults: Children:	Rinse mouth with 10 mL BD for about 1 minute  BNF for children	Always spit out after use.		
		OR Topical: Hydrogen peroxide 6%	Adults: Children:	Rinse mouth with 15ml diluted in in ½ glass warm water for 2 – 3 mins BD - TDS	Until pain allows for oral hygiene	Nov 2017	
Dental abscess	Regular analgesia should be the first option until a dentist can be seen for urgent drainage, † as repeated courses of antibiotics for abscesses are <b>not appropriate</b> . Repeated antibiotics alone, without drainage, are ineffective in preventing the spread of infection. Antibiotics are only recommended if there are signs of severe infection, systemic symptoms, or a high risk of complications. Patients with severe odontogenic infections (cellulitis, plus signs of sepsis; difficulty in swallowing; impending airway obstruction) should be referred urgently for hospital admission to protect airway, for surgical drainage and for IV antibiotics. The empirical use of cephalosporin, co-amoxiclav, clarithromycin, and clindamycin do not offer any advantage for most dental patients, and should only be used if there is no response to first-line drugs.						
	If pus is present, refer for drainage, tooth extraction, or root canal. Send pus for investigation.  If spreading infection (lymph node involvement or systemic signs, that is, fever or malaise) ADD metronidazole.  Use clarithromycin in true penicillin allergy and, if severe, refer to hospital.	First Line: Oral: Amoxicillin (Penicillin based antibiotic) OR	Adults: Children:	500mg - 1000mg TDS	Upto 5 days – review day 3		
		Oral: Phenoxymethylpenicillin (Penicillin based antibiotic)	Adults: Children:	500mg – 1000mg QDS  BNF for children	Upto 5 days – review day 3		
		If severe: ADD Oral: Metronidazole	Adults: Children:	400mg TDS  BMF tor children	Upto 5 days – review day 3		
		If penicillin allergy: Oral: Clarithromycin	Adults: Children:	500mg BD  BNF for children	Upto 5 days – review day 3		
						Nov 2017	