

Management & treatment of common infections Guidance for Primary Care October 2025 Summary of antimicrobial guidance Managing common infections



Aims

- to provide a simple, empirical approach to the treatment of common infections
- to promote the safe, effective and economic use of antibiotics
- to minimise the emergence of bacterial resistance in the community

Principles of Treatment

- 1. This guidance is based on best available evidence, but practitioners should use their professional judgement patients should be involved in decisions about their treatment.
- 2. It is important to initiate antibiotics as soon as possible for severe infection.
- 3. Prescribe an antibiotic only when there is likely to be a clear clinical benefit, giving alternative, non-antibiotic self-care advice where appropriate.
- 4. If a 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. Consider a 'No', or 'Back-up/delayed', antibiotic strategy for acute self-limiting mild UTI symptoms and upper respiratory tract infections including sore throat, common cold, cough and sinusitis. (See patient leaflets "Treating your infection").
- 8. Limit prescribing over the telephone to exceptional cases.
- 9. Use simple antibiotics prescribed generically whenever possible. Avoid broad spectrum antibiotics (e.g. co-amoxiclav, quinolones and cephalosporins) when narrow spectrum antibiotics remain effective, as they increase risk of *Clostridium difficile*, MRSA and resistant UTIs.
- 10. The UK indications for systemic quinolones have been updated (see MHRA Jan 2024 and Patient leaflets). They must only be used when other antibiotics commonly recommended for the infection are inappropriate. This is because of the identified risk of disabling and potentially long lasting irreversible side effects sometimes affecting multiple body systems and senses. Previous safety alerts caution against use in the over 60s. Fluoroquinolone treatment should be discontinued at the first signs of a serious adverse reaction, including tendon pain or inflammation.
- 11. Avoid widespread use of topical antibiotics, especially those agents also available as systemic preparations, e.g. fusidic acid; in most cases, topical use should be limited.
- 12. Always check for antibiotics allergies. Unless otherwise stated, a dose and duration of treatment for adults is usually suggested, but may need modification for age, weight, renal function or if immunocompromised. In severe or recurrent cases, consider a larger dose or longer course.
- 13. Refer to the BNF and individual SPCs for further dosing and interaction information (e.g. interaction between macrolides and statins) if needed and please check for hypersensitivity.
- 14. For further advice (i.e. empirical therapy failure, special circumstances, etc.) contact the Consultant Medical Microbiologists at Musgrove Park Hospital 🕿 Direct number 01823 343765 or out of hours switchboard 01823 333444
- 15. This guidance should not be used in isolation, it should be supported with patient information about safety netting, back-up/delayed antibiotics, self-care, infection severity and usual duration, clinical staff education, and audits. Materials are available on the RCGP TARGET website.
- 16. See the NHS Somerset ICB webpage for signposting to evidence based information resources when prescribing in <u>pregnancy and lactation</u>.

 Other useful resources: <u>Drugs in pregnancy information (BUMPS)</u> and <u>Breastfeeding information links (SPS)</u>
- 17. Health Protection regulations require all registered medical practitioners to report notifiable diseases. This is a critical public health tool. The list of notifiable diseases is here.
 - <u>Urgent notifiable diseases</u> must be reported by telephone within 24 hours to the UKHSA SW Health Protection Team<u>in addition</u> to using the <u>UKHSA online reporting tool</u>. Report all suspected cases of notifiable diseases within 3 days.

The telephone number for the SW Health Protection Team is 0300 303 8162 option 1, then option 1.

Jump to the infection group you want by clicking on the link below

UPPER RESPIRATORY TRACT INFECTIONS
LOWER RESPIRATORY TRACT INFECTIONS
MENINGITIS
SEPSIS
URINARY TRACT INFECTIONS
GASTRO-INTESTINAL TRACT INFECTIONS

GENITAL TRACT INFECTIONS
SKIN INFECTIONS
EYE INFECTIONS
DENTAL INFECTIONS

No information on <u>NEONATAL INFECTIONS</u> in this document - discuss with secondary care (see NICE guidance)

ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
UPPER RESPIRATO	 RY TRACT INFECTIONS: Consider 'back-up/delay	/ed' antibiotic prescribing. <u>S</u>	, , , , , , , , , , , , , , , , , , ,	
Acute Sore Throat	See "First Contact of Acute Respiratory Infection – patients over 16years of age on next pages or	FeverPAIN 0-1 or Centor 0- 2: no antibiotic strategy,		
<u>Centor</u> <u>FeverPAIN</u>	Overview Suspected acute respiratory infection in over 16s: assessment at first presentation and initial management Guidance NICE	self-care & safety net FeverPAIN 2-3: no or 'back- up/delayed' antibiotic		
Back-up antibiotic prescribing guidance	Advise paracetamol, or if preferred and suitable, ibuprofen for pain, self-care, and safety net. Medicated lozenges may help pain in adults.	prescription. See back-up antibiotic guidance.		
NICE NG84	Use <u>FeverPAIN</u> or <u>Centor</u> to assess symptoms; score <u>1 point for each element</u> of the criteria.	FeverPAIN 4-5 or Centor 3- 4: immediate or 'back- up/delayed' antibiotic		
NICE NG84 3-page visual summary	FeverPAIN: Fever in last 24h ((≥36.9 °C), Purulent tonsils, patient Attending rapidly (≤ 3 days after onset of symptoms), severely Inflamed tonsils, No cough or coryza.	prescription. Systemically very unwell or high risk of complications: immediate		
RTI self-care patient leaflet Drugs in pregnancy	Centor: tonsillar exudate, tender anterior lymphadenopathy or lymphadenitis, history of fever (>38.0 °C), absence of cough.	antibiotic. Phenoxymethylpenicillin	500mg QDS If severe: 1000mg QDS	5-10 days
information (BUMPS) Breastfeeding	Likelihood streptococci: FeverPain 0-1 or Centor 0-2: 13-18% FeverPain 2-3: 34-40% FeverPAIN 4-5 or Centor 3-4: 62-65%	Penicillin allergy: Clarithromycin (caution in elderly with heart disease)	250mg BD If severe: 500mg BD	5 days
information links (SPS)	Refer to hospital if: severe systemic infection, or severe complications.	OR Erythromycin (preferred if pregnant)	250mg-500mg QDS or 500mg-1000mg BD	5 days
Influenza	Annual vaccination is essential for all those "at		are not recommended for he	althy adults.
PHE Influenza Avian Influenza Restrictions on	within 48 hours of onset (36 hours for zanamivir treatment in children), or in a care home where influenza is likely.			
oseltamivir and zanamivir prescribing relaxed	At risk population: pregnant women (and up to 2 chronic respiratory disease (including COPD and a immunosuppression; chronic neurological, renal or	sthma), significant cardiovascu	lar disease (not hypertensio	
Drugs in pregnancy information (BUMPS) Breastfeeding information links (SPS)	The NHS restrictions on prescribing influenza antiviral treatments, oseltamivir or zanamivir, were relaxed in September 2025 – to allow prescribing at any time of the year for patients in clinical at-risk groups as well as those who are at risk of severe illness and/or complications from flu if not treated. Any prescriptions must be endorsed 'SLS' by the prescriber , confirming the product has been prescribed in accordance with Part XVIIIB Drug Tariff .			
(5.5)	First line : Oseltamivir PO is the first line treatment:	` ,	, ,	
	Second line: Inhaled Zanamivir (Relenza) Diskhale	r® Adult dose (13 years and ov	er) 10mg BD for 5 days	
	Use Zanamivir when either - the dominant circulating strain has a higher risk for developing oseltamivir resistance, for example, influenza A(H1N1)pdm09 - there is evidence of gastrointestinal dysfunction that would prevent absorption of oseltamivir - poor clinical response to Oseltamivir PO			
	See the PHE Influenza guidance for the treatment of patients under 13 years, for adult dosing for extremes of weight and for dosing in patients with renal dysfunction.			
	In severe immunosuppression, or oseltamivir resistance, use zanamivir 10mg BD (2 inhalations by diskhaler for up to 10 days) and seek advice.			
	Please see this guidance for further information on Avian Influenza.			
	Please this this guidance for Post-exposure prophy	riaxis of persons in at risk group	DS.	

ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Scarlet fever (GAS) **Urgent notifiable disease** PHE Scarlet Fever guidance NICE CKS	Suspected scarlet fever can be confirmed by taking a throat swab for culture of GAS, although a negative throat swab does not exclude the diagnosis. Consider taking a throat swab in patients with clinically suspected scarlet fever and in children with an undiagnosed febrile illness without an obvious focus of infection. Prompt treatment with appropriate antibiotics significantly reduces the risk of complications. Prescribe antibiotics without waiting for the culture result if scarlet fever is clinically suspected. Advise exclusion from nursery / school / work for 24 hours after the commencement of appropriate antibiotic treatment. Observe vulnerable individuals (immunocompromised i.e. diabetes, women in the puerperal period, chickenpox; the comorbid or those with skin disease) as they are at	Phenoxymethylpenicillin Penicillin allergy: Clarithromycin	Phenoxymethylpenicillin ≤1mth 12.5mg/kg (max. 62.5mg) QDS 1mth-1yr 62.5mg QDS 1-<6yrs 125mg QDS 6-<12yrs 250mg QDS 12-<18yrs 250-500mg QDS ≥18yrs 500mg QDS Clarithromycin 1mth-11yrs (body weight up to 8kg) 7.5mg/kg BD 1mth-11yrs (body- weight 8-11kg) 62.5mg BD 1mth-11yrs (body-	10 days
	increased risk of developing invasive infection. Optimise analgesia and give safety netting advice. Scarlet Fever is a Notifiable disease – please point 17 on the front page of this guidance for details of how to report.	OR Erythromycin (preferred if pregnant)	weight 12-19kg) 125mg BD 1mth-11yrs (20-29kg) 187.5mg BD 1mth-11yrs (30-40kg) 250mg BD 12-17yrs 250-500mg BD ≥18yrs 250-500mg BD Erythromycin 1mth-23mths 125mg QDS or 250mg BD 2-7yrs 250mg QDS or 500mg BD 8-17yrs 250-500mg QDS or 500-1000mg BD ≥18yrs 250-500mg QDS or 500-1000mg BD ≥18yrs 250-500mg QDS or 500-1000mg BD	10 days
Acute Otitis Media (child doses) BNFc CKS NICE 2-page visual summary NICE NG91 NICE Otovent® RTI self-care patient leaflet	Regular paracetamol or ibuprofen for pain (right dose for age or weight at the right time and maximum doses for severe pain). Otigo ear drops (phenazone/lidocaine hydrochloride) 40 mg/10 mg/g) are included in the formulary for local symptomatic treatment and relief of pain in the following diseases of the middle ear without tympanic perforation: - acute, congestive otitis media; - otitis in influenza, the so called viral bullous otitis; - barotraumatic otitis. Otigo ear drops are suitable for adults or children. They are contraindicated in infectious or traumatic perforation of the tympanic membrane (including myringotomy).	First line: No antibiotic strategy, self-care, safety net. Consider Otigo eardrops for pain relief. Second line: First option: Amoxicillin Penicillin allergy or intolerance: Clarithromycin	Child doses: Amoxicillin 1-11mths 125mg TDS 1-4yrs 250mg TDS 5-17yrs 500mg TDS Clarithromycin 1mth-11yrs: up to 8kg 7.5mg/kg BD 8-11kg 62.5mg BD 12-19kg 125mg BD 20-29kg 187.5mg BD 30-40kg 250mg BD or 12-17yrs 250mg BD (500mg BD in severe infection)	5-7 days 5-7 days
Back-up antibiotic prescribing guidance	Children and young people with acute otitis media and otorrhoea Children under 2 years with acute infection in both ears. Otherwise: no or back-up antibiotic. See back-up antibiotic guidance. Systemically very unwell or high risk of complications: immediate antibiotic.	OR Erythromycin (preferred if pregnant)	Child doses: Erythromycin 1mth-1yr 125mg QDS or 250mg BD 2-7yrs 250mg QDS or 500mg BD 8-17yrs 250mg-500mg QDS or 500mg-1000mg BD	5-7 days
	For detailed information refer to NICE 2-page visual summary	Second option: Co-amoxiclav (if worsening symptoms on first antibiotic choice taken for at least 2-3 days)	Co-amoxiclav 1-11mths 0.25mL/kg of 125/31 suspension TDS 1-5yrs 5mL or 0.25mL/kg of 125/31 suspension TDS 6-11yrs 5mL or 0.15mL/kg of 250/62 suspension TDS 12-17yrs 250/125 or 500/125 TDS	5-7 days

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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Otitis Media with Effusion (Glue ear) NICE Otovent® NICE NG 233 Otitis media with effusion in under 12s	Interventions could include auto-inflation devices, hearing aids or grommets. See NICE Consider autoinflation device Otovent® nasal balloon to relieve otitis media with effusion: initially 3 inflations per day for each affected nostril. Lasts 2-3 weeks (each latex balloon may be inflated 20 times before needing replacement			
Infection post grommet insertion	If grommets have been inserted advise water precautions to keep the ear dry. Ear discharge is a common problem and ear infection can occur which may require antibiotic treatment with a non-ototoxic antibiotic eardrop.	Ciprofloxacin 0.3% with dexamethasone 0.1% eardrops (Off label Use)	4 drops BD (children≥6 months)	5-7 days
Acute Otitis Externa CKS Drugs in pregnancy information (BUMPS) Breastfeeding information links (SPS)	First line: analgesia for pain relief and apply localised heat (such as a warm flannel). Second line: topical acetic acid or topical antibiotic +/- steroid: similar cure at 7 days. If cellulitis or disease extends outside ear canal, or systemic signs of infection: start oral flucloxacillin and refer to exclude malignant otitis externa. Topical aminoglycoside preparations are contraindicated in people with a perforated tympanic membrane, or a tympanostomy tube in situ because of the risk of ototoxicity If possible perforation of the tympanic membrane, or if pseudomonas infection has been identified then ciprofloxacin and dexamethasone are a non-ototoxic antipseudomonal drop with anti-inflammatory properties. CKS Ciprofloxacin if sensitive will be reported by microbiology as 'I'. Seek alternative from specialist centre if reported as R If there is a history of suspected contact sensitivity to a topical ear preparation, advise to avoid all preparations with the same class of drug associated with the reaction. For example, if neomycin is thought to have caused a sensitivity reaction, all preparations containing aminoglycosides should be avoided. CKS *Note: precautions with use of neomycin containing products in small babies and children: - Prolonged use in babies may cause the adrenal gland to stop working properly - Open wounds or damaged skin: the antibiotic component can cause permanent, partial or total deafness if used on open wounds or damaged skin. This possibility should be borne in mind if high doses are given to small children or infants. Reassess patients who fail to respond to the initial therapeutic option within 48-72 hours to confirm diagnosis of acute otitis externa. For those with proven pseudomonas infection and no response to ciprofloxacin then gentamicin containing eardrops may be required plus referral to ENT for microsuction / wick to remove debris. These drops are otherwise non-formulary If no response to treatment in general, then also	First line: No antibiotic strategy, self-care, safety net Second line: First option (available OTC) Topical acetic acid 2% (EarCalm®) Second option: Ciprofloxacin 0.3% / dexamethasone 0.1% ear drops particularly for patients with possible perforation in whom aminoglycosides should be avoided and in patients with canal inflammation and pseudomonas OR Betnesol-N® drops (betamethasone 0.1% neomycin 0.5%) (consider safety issues if perforated tympanic membrane) OR Neomycin sulphate 0.5% dexamethasone 0.1% glacial acetic acid 2.0% spray (previously available as Otomize) (consider safety issues if perforated tympanic membrane) If cellulitis, disease extending outside the ear canal or systemic signs of infection: Flucloxacillin	1 spray TDS (adults and children aged ≥ 12 years) 4 drops BD (adults and children ≥1 year) 2 - 3 drops TDS-QDS (can be given to babies and small children; take clinical precautions*see side note) 1 spray TDS (adults and children aged ≥ 2 years) Refer to management of Cellulitis for dosing (p25)	7 days 7 days (min) to 14 days (max) 7 days (min) to 14 days (max) (should be continued until 2 days after symptoms have resolved) 7 days
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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Sinusitis (acute) CKS	See "First Contact of Acute Respiratory Infection patients over 16years of age" on next pages or Overview Suspected acute respiratory infection	First line: No antibiotic strategy, selfcare, safety net		
NICE NG79	in over 16s: assessment at first presentation and initial management Guidance NICE	Second line: First option:		
NICE NG79 2-page visual summary	Advise paracetamol or ibuprofen for pain. Little evidence that nasal saline or nasal	Phenoxymethylpenicillin	500mg QDS	5 days
RTI self-care patient	decongestants help, but people may want to try them. Symptoms 10 days or less: no antibiotic.	Penicillin allergy: Doxycycline (not in under 12's or if	200mg stat on day 1 then 100mg OD	5 days
leaflet Back-up antibiotic	Symptoms with no improvement for more than 10 days: no antibiotic, or back-up antibiotic depending on likelihood of bacterial cause such as	pregnant/ breastfeeding) OR	aran reenig e z	
prescribing guidance	if several of: purulent nasal discharge; severe localised unilateral pain; fever; marked	Clarithromycin (caution in elderly with heart disease)	500mg BD	5 days
Drugs in pregnancy information	deterioration after initial milder phase. <u>See back-up antibiotic guidance</u> . Consider high-dose nasal steroid if over 12 years old.	OR Erythromycin (preferred if pregnant)	250mg-500mg QDS or 500mg-1000mg BD	5 days
(BUMPS) Breastfeeding	At any time, if: high-risk of complications, evidence of systemic upset (e.g. fever, worsening pain) or more serious signs and	Second option: (for high-risk of complications, or persistent	o. cooling rooming DD	
information links (SPS)	symptoms: immediate antibiotic. If suspected complications: e.g. sepsis, intraorbital, periorbital or intracranial: refer to secondary care.	or worsening symptoms) Co-amoxiclav	500/125mg TDS	5 days
LOWER RESPIRATO	ORY TRACT INFECTIONS			TOP

LOWER RESPIRATORY TRACT INFECTIONS

Note: low doses of penicillins are more likely to select for resistance. Do not use quinolones (ciprofloxacin, ofloxacin) first line due as there is poor pneumococcal activity and used should be avoided as recommended by the MHRA Drug Safety Update (March 2019) based on evidence that they may be very rarely associated with disabling, long lasting or potentially irreversible adverse reactions affecting musculoskeletal and nervous system. Fluoroquinolone treatment should be discontinued at the first signs of a serious adverse reaction, including tendon pain or inflammation. Reserve all quinolones (including levofloxacin) for proven resistant organisms.

Acute Respiratory Tract Infection (First Contact)

NICE NG 237

Overview | Suspected acute respiratory infection in over 16s: assessment at first presentation and initial management | Guidance | NICE

First Contact of Acute Respiratory Infection – patients over 16 years of age Use alongside recommendations for

- · acute cough
- acute exacerbation of chronic obstructive pulmonary disease (COPD)
- acute sinusitis
- · acute sore throat
- Consider could this be sepsis? If so, follow the Sepsis guidance
- Offer selfcare e.g. RCGP Target RTI leaflets to patients whose symptoms can be managed at home with information on likely duration of illness and what to do if symptoms worsen rapidly or significantly, do not improve over a specified time, or they become systemically very unwell.
- Arrange or refer for a face to face assessment if adequate assessment cannot be made remotely or serious illness suspected or comorbidity that may be exacerbated by ARI or patient is immunosuppressed.
- Do not routinely prescribe antimicrobials based on a remote assessment alone.
- In person first presentation of an acute respiratory infection consider a backup antibiotic see Back-up antibiotic prescribing guidance and offer selfcare advice.
- If pneumonia is suspected follow the guideline below (NICE NG 250) Do not offer point of care microbiological testing or influenza testing to determine whether to prescribe antibacterials. Point of care CRP testing may be considered (if available) to support decision making if it is unclear whether antibiotics are needed for someone with a lower respiratory tract infection. See NG237
- Note patients with learning disability are more prone to aspiration pneumonia. Consider this as a possibility in patients with learning disability who present with symptoms or acute respiratory infection. NHSE Rightcare

Cough (acute)

NICE NG120 2page visual summary

Back-up antibiotic prescribing quidance

NICE NG120

RTI self-care patient leaflet

Drugs in pregnancy information (BUMPS)

Breastfeeding information links (SPS)

Continued on next page

See Acute Respiratory Tract Infection (First Contact section above)

Some people may wish to try honey (in over 1s), the herbal medicine pelargonium (in over 12s), cough medicines containing the expectorant guaifenesin (in over 12s) or cough medicines containing cough suppressants, except codeine, (in over 12s). # (available OTC). These self-care treatments have limited evidence for the relief of cough symptoms.

Acute cough with upper respiratory tract infection: no antibiotic.

Acute bronchitis: no routine antibiotic. Acute cough and higher risk of complications (at face-to-face examination): immediate or back-up antibiotic. See back-up antibiotic

Acute cough and systemically very unwell (at face to face examination): immediate antibiotic.

Higher risk of complications includes people with pre-existing comorbidity; young children born prematurely; people over 65 with 2 or more of, or

First line: No antibiotic strategy, selfcare, safety net

Adults Second line: Doxycycline

(not in under 12's or if pregnant/ breastfeeding) Adults Third line:

Amoxicillin (preferred if pregnant) OR Clarithromycin (caution in elderly with heart disease)

Erythromycin (preferred if pregnant) 200 mg stat on day 1, then 100mg OD

500mg TDS

250mg-500mg BD

5 days

5 days

5 days

250mg-500mg QDS or 5 days

500mg-1000mg BD

ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Cough (acute) continued	over 80 with 1 or more of: hospitalisation in previous year, type 1 or 2 diabetes, history of congestive heart failure, current use of oral corticosteroids.	Children Second line: Amoxicillin	Amoxicillin 1-11mths 125mg TDS 1-4yrs 250mg TDS 5-17yrs 500mg TDS	5 days
	Do not offer a mucolytic, an oral or inhaled bronchodilator, or an oral or inhaled corticosteroid unless otherwise indicated. For detailed information click on the visual summary. See also the NICE guideline on pneumonia for prescribing antibiotics in adults with acute bronchitis who have had a C-reactive protein (CRP) test (CRP<20mg/l: no routine antibiotic, CRP 20 to 100mg/l: back-up antibiotic, CRP>100mg/l: immediate antibiotic).	Children Third line: Clarithromycin	Clarithromycin 1mth-11yrs: up to 8kg 7.5mg/kg BD 8-11kg 62.5mg BD 12-19kg 125mg BD 20-29kg 187.5mg BD 30-40kg 250mg BD or 12-17yrs 250mg BD (500mg BD in severe infection)	5 days
		OR Erythromycin	Erythromycin 1mth-23mths 125mg QDS or 250mg BD 2-7yrs 250mg QDS or 500mg BD 8-17yrs 250mg-500mg QDS or 500mg-1000mg BD	5 days
		Doxycycline (not in under 12's)	Doxycycline 12-17yrs 200mg OD on the first day, then 100 mg once a day for 4 days (5-day course in total)	5 days
Acute exacerbation of COPD NICE NG114 2-	See "First Contact of Acute Respiratory Infection – patients over 16years of age" on previous pages or Overview Suspected acute respiratory infection in over 16s: assessment at first presentation and initial management Guidance	When current susceptibility data available: choose antibiotics accordingly	,	
page visual summary NICE NG120	NICE. Many exacerbations are not caused by bacterial infections, so they will not respond to antibiotics. Consider an antibiotic, but only after taking into account severity of symptoms (particularly	First option: Doxycycline (not if pregnant/ breastfeeding)	200mg stat on day 1, then 100mg OD	5 days
Gold	sputum colour changes and increases in volume or thickness), need for hospitalisation, previous exacerbations, hospitalisations and risk of	OR Amoxicillin	500mg TDS	5 days
	complications, previous sputum culture and susceptibility results, and risk of resistance with repeated courses. Some people at risk of exacerbations may have antibiotics to keep at home as part of their exacerbation action plan. For detailed information click on the visual summary. See also the NICE guideline on COPD in over 16s.	Penicillin allergy: Clarithromycin (caution in elderly with heart disease) Second option (no improvement in symptoms on first choice taken for at least 2 to 3 days; guided by susceptibilities when available) Use alternative first choice	500 mg BD	5 days
		Third option or if at higher risk of treatment failure: Co-trimoxazole	960mg BD	5 days

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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Acute exacerbation of bronchiectasis (non-cystic fibrosis) NICE NG117 3- page visual summary NICE NG117 Drugs in pregnancy information (BUMPS) Breastfeeding information links (SPS)	See "First Contact of Acute Respiratory Infection – patients over 16years of age" on previous pages or Overview Suspected acute respiratory infection in over 16s: assessment at first presentation and initial management Guidance NICE. Send a sputum sample for culture and susceptibility testing. Offer an antibiotic. When choosing an antibiotic, take account of severity of symptoms and risk of treatment failure. People who may be at higher risk of treatment failure include people who've had repeated courses of antibiotics, a previous sputum culture with resistant or atypical bacteria, or a higher risk of developing complications. Course length is based on severity of bronchiectasis, exacerbation history, severity of exacerbation symptoms, previous culture and susceptibility results, and response to treatment. Do not routinely offer antibiotic prophylaxis to prevent exacerbations. This may include a trial of antibiotic prophylaxis after a discussion of the possible benefits and harms, and the need for regular review.	When current susceptibility data available: choose antibiotics accordingly First choice empirical treatment: Amoxicillin (preferred if pregnant) OR Doxycycline (not in under 12's, or if pregnant/ breastfeeding) Penicillin allergy: Clarithromycin (caution in elderly with heart disease) Alternative choices & children: seek specialist advice	500mg TDS 200mg stat on day 1, then 100mg OD 500 mg BD	7-14 days 7-14 days 7-14 days
Managing suspected or confirmed pneumonia in adults in the community during the COVID-19 pandemic NICE guideline NG191	As COVID-19 pneumonia is caused by a virus, a Do not offer an antibiotic for treatment or preve Offer an oral antibiotic for treatment of pneumo -the likely cause is bacterial or -it is unclear whether the cause is bacterial or viral -they are at high risk of complications because, for immunosuppression or significant heart or lung discillness following previous lung infection. If a person has suspected or confirmed or suspected	ention if COVID-19 is likely to be the inia if people who can or wish the and symptoms are more conce example, they are older or frail, ease (for example bronchiectas)	o be treated in the communi rning or or have a pre-existing com is or COPD), or have a histo	ity if: orbidity such as ory of severe
Community-acquired pneumonia or hospital acquired pneumonia - treatment in the community (Babies over 1 month, children and adults) NICE NG 250 NICE NG 250 NICE NG250 visual summary adults presenting to primary care NICE NG250 visual summary children and young people Drugs in pregnancy information (BUMPS) Breastfeeding information links (SPS) Doxycycline - Breastfeeding (Although off-label, short courses of doxycycline are compatible with breastfeeding SPS	See "First Contact of Acute Respiratory Infection – patients over 16years of age" on previous pages or Overview Suspected acute respiratory infection in over 16s: assessment at first presentation and initial management Guidance NICE If a clinical diagnosis of pneumonia has been made: ASSESS SEVERITY In ADULTS base assessment on clinical judgement guided by mortality risk score CRB65 (click on hyperlink for NICE guidance) to guide mortality risk, place of care and antibiotics. Use clinical judgement with the CRB65 score as it can be affected by other factors e.g pregnancy, co-morbidities. The following relates to primary care assessment: Each CRB65 parameter scores 1: Confusion (AMT≤8, or new disorientation in person, place or time); Respiratory rate ≥ 30breaths/min; BP systolic <90 or diastolic ≤ 60; Age ≥65; Score 0: low severity, primary care-led services - always give safety net advice and likely duration of symptoms, e.g. cough 6 weeks.	First option (low severity in adults (CRB65=0) or non-severe in children): ADULTS LOW SEVERITY DISEASE Amoxicillin OR If penicillin allergy or amoxicillin unsuitable Doxycycline (if atypical pathogens suspected or penicillin allergy) Not in under 12s or if pregnant. OR Penicillin allergy: Clarithromycin OR Erythromycin (preferred if pregnant)	500 mg TDS (higher doses can be used, see BNF) 200 mg stat on day 1, then 100 mg OD 500 mg BD 500mg QDS	5 days (Stop antibiotics after 5 days unless microbiological results suggest a longer course is needed or the person is not clinically stable)

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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Community- acquired pneumonia - treatment in the community continued	Score 1: moderate severity, consider primary care led services with safety netting, virtual ward, same day emergency care unit, hospital at home service or acute hospital assessment or admission. Score 2 or more: high severity, urgent acute hospital admission. Consider immediate IM benzylpenicillin if delayed admission/life threatening, and seek risk factors for Legionella and Staph, aureus infection.	ADULTS MODERATE SEVERITY DISEASE Amoxicillin WITH (if atypical pathogens suspected)	500 mg TDS (higher doses can be used, see BNF)	5 days
	(Hospital teams to use the hospital CURB scoring system for community acquired pneumonia together with other assessment tools. See NICE NG 250)	Clarithromycin OR Erythromycin (in pregnancy)	500 mg BD 500mg QDS	(Stop antibiotics after 5 days unless microbiological results suggest a longer course
	Assess severity in CHILDREN based on clinical judgement. Consider referring children and young people with community-acquired pneumonia to hospital or seek specialist paediatric advice on further investigation and management.	Penicillin allergy: Doxycycline Not in under 12s or if pregnant	200 mg stat on day 1, then 100 mg OD	is needed or the person is not clinically stable)
	OFFER AN ANTIBIOTIC. Start antibiotic treatment as soon as possible after establishing a diagnosis of community acquired pneumonia or hospital acquired pneumonia. Start treatment within 4 hours (within 1 hour if	OR Clarithromycin ADULTS	500 mg BD Urgent acute hospital	
	sepsis suspected and person meets any highrisk criteria – see the NICE guideline on sepsis). When choosing an antibiotic take into account the patient's history of antibiotic treatment, their clinical trajectory, the presence of any comorbidities, any recent hospitalization, local antimicrobial resistance and surveillance data,	HIGH SEVERITY DISEASE BABIES AND CHILDREN NON-SEVERE SIGNS OR SYMPTOMS WITHOUT COMPLICATIONS OF UNDERLYING DISEASE	referral for treatment	
	recent microbiological results. Consider changing the course of antibiotics according to microbiology results, using a narrower spectrum antibiotic if appropriate.	Amoxicillin	1 month to 2 months of age 125 mg TDS 3 months to 11 months,	5 days
	MICROBIOLOGICAL TESTS IN PRIMARY CARE Hospital-acquired pneumonia - send a sample (for example, sputum sample, nasopharyngeal swab or tracheal aspirate) for microbiological testing.		125 mg TDS 1 year to 4 years, 250 mg TDS 5 years to 11 years, 500 mg TDS	3 days for non-severe community acquired pneumonia. (See evidence supporting shorter 3 day
	Community-acquired pneumonia Do not routinely offer microbiological tests to adults with low-severity community-acquired pneumonia or children with non-severe. Children with severe community-acquired pneumonia may require blood or sputum cultures together with specialist advice.		12 years to 17 years, 500 mg TDS (higher doses can be used for all ages; see BNF for children)	course.) 5 days
	Adults with moderate or high severity community acquired pneumonia – consider • blood cultures if there are additional clinical indications such as suspected sepsis (see NICE's guideline on sepsis) • sputum cultures, taking into account the person's history of antibiotic treatment, their	Or Clarithromycin (Penicillin allergy or if amoxicillin unsuitable e.g. unusual pathogens	1 month to 2 months: Under 8 kg, 7.5 mg/kg BD 3 months to 11 years: Under 8 kg,	5 days
	clinical trajectory, the presence of any comorbidities, any recent hospitalisation and the likelihood of getting a good-quality sputum sample • pneumococcal urinary antigen tests to support de-escalation to a narrower-spectrum antibiotic	unusuai patnogens suspected)	7.5 mg/kg BD 8 kg to 11 kg, 62.5 mg BD 12 kg to 19 kg, 125 mg BD 20 kg to 29 kg, 187.5 mg BD	3 days for non-severe community acquired pneumonia. (See evidence supporting shorter 3 day
Continued on next page	legionella urinary antigen tests if the person has risk factors for legionella infection.		30 kg to 40 kg, 250 mg BD 12 years to 17 years: 250 mg to 500 mg BD Version HS, v2 0	course.) 5 days

ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Community- acquired pneumonia - treatment in the community continued	ANTIBIOTIC COURSE LENGTHS Adults Offer 5-day antibiotic courses for adults. Longer courses may be required if the patient is not clinically stable or for adults the microbiology results suggest a longer course is needed. Children and young people Offer a 3-day course of antibiotics for babies and children aged 3 months (corrected gestational age) to 11 years with non-severe community-acquired pneumonia without complications or underlying disease. See recommendations 1.10.2 to 1.10.4 for information and advice for parents and carers and evidence. Consider extending use of antibiotics beyond 3 days if they are not clinically stable, for example, if they are in respiratory distress or their oxygen saturation levels have not improved as expected. Continue to seek specialist paediatric advice on management. Stop antibiotics after 5 days unless microbiological results suggest a longer course is needed or the child or young person is not clinically stable If symptoms or signs of pneumonia start within days 3 to 5 of hospital admission in people not at higher risk of resistance, consider following community acquired pneumonia for choice of antibiotic. Otherwise, antibiotic choice should be based on specialist microbiological advice (cotrimoxazole 960mg BD is the preferred second option). Clinically assess need for therapy for atypicals. Mycoplasma infection is rare in over 65s.	Or Erythromycin (in pregnancy): Doxycycline: See BNF for children for use of doxycycline in children under 12	8 years to 11 years, 250 mg to 500 mg QDS 12 years to 17 years, 250 mg to 500 mg QDS 12 years to 17 years, 200 mg on first day, then 100 mg once a day for 4 days (5 day course in total)	3 days 5 days 5 days
Community- acquired pneumonia -	PROVIDE INFORMATION ABOUT RECOVERY Explain to adults with community-acquired pneumo	onia that after starting treatment	their symptoms should stea	idily improve,

acquired pneumonia treatment in the community continued

Explain to adults with community-acquired pneumonia that after starting treatment their symptoms should steadily improve although the rate of improvement will vary with the severity of the pneumonia.

Most adults can expect that by:

- 1 week: fever should have resolved
- 4 weeks: chest pain and sputum production should have substantially reduced
- 6 weeks: cough and breathlessness should have substantially reduced
- 3 months: most symptoms should have resolved but fatigue may still be present
- 6 months: they will feel back to normal.

Explain to parents or carers of children with community-acquired pneumonia that after starting treatment their child's symptoms should steadily improve, although the rate of improvement will vary and some symptoms will persist after stopping antibiotics. For most children:

- fever (without use of antipyretics) and difficulty breathing should have resolved within 3 to 4 days
- cough should gradually improve but may persist for up to 4 weeks after discharge and does not usually require further review
 if the child is otherwise well.

Give advice to people with community-acquired pneumonia (or their parents or carers, if appropriate) about:

- possible adverse effects of the antibiotic(s)
- seeking further advice (if the person is receiving treatment in the community or via hospital at home service) if:
- symptoms worsen rapidly or significantly or
- symptoms do not start to improve within 3 days or
- the person becomes systemically unwell.

Advise parents or carers of children with community-acquired pneumonia to seek further advice if there is persisting fever combined with:

- increased work of breathing or
- reduced fluid intake for children or poor feeding for infants or
- unresolving fatigue.

ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
MENINGITIS NICE	NG143 fever guidelines			TOP
Suspected meningococcal disease **Urgent notifiable disease** PHE Meningococcal disease	Transfer all patients to acute hospital immediately. If time before admission to acute hospital, if suspected meningococcal septicaemia or non-blanching rash, give IV or IM benzylpenicillin as soon as possible. Do not give IV antibiotics if there is a definite history of anaphylaxis; rash is not a contraindication. The alternative is IV or IM cefotaxime which has a low risk of cross-reaction and risk of untreated meningococcal disease may be greater.	IV or IM benzylpenicillin If penicillin allergy: IV or IM cefotaxime	IV or IM <u>Child <1 yr:</u> 300 mg <u>Child 1-9yrs:</u> 600 mg <u>Adult/child 10+yrs:</u> 1.2grams IV or IM <u>Child 1mth to <12 yrs:</u> 50mg/kg <u>Adults/child ≥ 12yrs:</u> 1gram	Stat dose (give IM if vein cannot be accessed)
Prevention of secondary case of meningitis	Only prescribe following advice from SW Health Pr advice 03003038162 (option 1).	otection Team, Tel: 0300 3038	162 (option 1 then option 1,	out of nours
SEPSIS NICE sepsis	guideline NG51			<u>TOP</u>
Suspected 'red flag' sepsis NICE NG51 UK Sepsis Trust NEWS2	NICE guideline was updated Jan 2024 with tables for evaluating risk level. This information has been incorporated into the UK Sepsis Trust resources or see Appendix 7 of this guideline for General Practice and Telephone Triage Sepsis Screening & Action Tools.	If time to treatment in hospital is likely to be more than 1 hour Cefotaxime	IV or IM Neonates to children <12 yrs: 50mg/kg Adults and children ≥ 12yrs: 12yrs:	
Neutropenic sepsis/ immunocompromise d (SFT Eolas link))	Acute hospital setting, acute mental health setting or ambulance should use the national early warning score (NEWS2) to assess people with suspected sepsis who are aged 16 or over, are not and have not recently been pregnant. Transfer all suspected 'red flag sepsis' patients to acute hospital immediately. If time to treatment in hospital is likely to be more than 1 hour it is recommended that the first dose of antibiotic is administered by a primary care clinician (if possible after obtaining blood cultures). Avoid ceftriaxone in the neonates. Risk of anaphylaxis is low ≈ 0.1%-0.0001%; 2 nd and 3 rd generation cephalosporins are unlikely to be associated with cross reactivity due to different structure to penicillin. A Neutropenic Sepsis Alert Card is given to all patients receiving chemotherapy. This acts as a patient specific directive for immediate antibiotic delivery by an IV trained nurse in acute hospital to help prevent delays in antibiotic treatment in this patient group.	Alternatively, if not available: Ceftriaxone	IV Children 9-11 yrs (≥50 kg), 12–17yrs & adults: 1-2grams IM Children 1mth–11yrs (<50 kg): 50–80 mg/kg Children 9-11 years (≥50 kg), 12–17yrs & adults: 1-2grams	Stat

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Management & treatment of common infections - Guidance for primary care October 2025						
ILLNESS KEY POINTS TREATMENT ADULT DOSE (unless otherwise stated) DURATION OF TREATMENT						
	URINARY TRACT INFECTIONS - refer to PHE UTI guidance for					
diagnosis information (see <u>Appendix 3</u>)						
Note: as antibiotic and	d Escherichia coli bacteraemia in the community			<u>TOP</u>		
is increasing AI WAY	S give safety net and self-care advice and					

Catheter in situ: antibiotics will not eradicate asymptomatic bacteriuria; only treat if systemically unwell or pyelonephritis likely. Do not use prophylactic antibiotics for catheter changes unless there is a history of catheter-change-associated UTI or trauma (NICE & SIGN guidance). Take sample if new onset of delirium, or one or more symptoms of UTI.

Lower urinary tract infection in non-pregnant women and men (aged ≥ 16 yrs)

consider risks for resistance.

NICE NG109 lower UTI

NICE NG109 3page visual summary

PHE UTI: diagnostic tools for primary care

TARGET UTI leaflet for older adults

UTI self-care patient leaflet

Breastfeeding information links (SPS)

Nitrofurantoin: reminder of the risks of pulmonary and hepatic adverse drug reactions -**GOV.UK** (www.gov.uk)

Back-up antibiotic prescribing quidance

First exclude other genitourinary causes of urinary symptoms.

In all, check for new signs of pyelonephritis, systemic infection, or risk of suspected sepsis.

Share self-care and safety-netting advice using UTI self-care patient leaflet. (Appendix 2) Advise paracetamol or ibuprofen for pain.

When considering antibiotics, take account of severity of symptoms, risk of complications, previous urine culture and susceptibility results. previous antibiotic use which may have led to resistant bacteria and local antimicrobial resistance data.

Non-pregnant women: back up antibiotic (to use if no improvement in 48 hours or if symptoms worsen at any time) or immediate antibiotic. See back-up antibiotic guidance.

In women <65yrs using symptoms and dipsticks to help diagnose UTI (Appendix 3): no individual or combination is completely reliable in diagnosing UTI, thus severity of symptoms and safety-netting are important in all. Use signs/symptoms of: a) dysuria b) new nocturia, c) cloudy urine to guide treatment. If,

- ≥ 2 these symptoms: likely UTI; consider immediate antibiotic OR back-up if mild symptoms and not pregnant
- 1 sign/symptom: possible UTI; urine dipstick to increase diagnostic certainty
- None of the three: UTI less likely; use urine dipstick if other severe urinary symptoms (frequency, urgency, haematuria, suprapubic tenderness)

In men < 65 years consider prostatitis: always send midstream urine before antibiotics are taken. Dipsticks are poor at ruling out infection. Negative for both nitrite and leucocyte makes UTI less likely, especially if symptoms are mild. In women and men >65 years: Do not perform urine dipsticks (Appendix 3), due to unreliability. "Asymptomatic bacteriuria" is common and not harmful, and although it causes a positive urine dipstick, antibiotics are not beneficial and may cause harm.

Think sepsis and exclude pyelonephritis. Check for new urinary symptoms//signs, and if suggestive of UTI always send urine culture. If mild symptoms, consider back-up antibiotics in women without catheters and low risk of complications.

Share self-care and safety-netting advice using TARGET UTI leaflet for older adults.

If indwelling URINARY CATHETER for > 7 days:

-check for catheter blockage AND consider catheter removal

-do not perform urine dipsticks

- -if treating for a UTI consider changing or removal as soon as possible and before giving
- -send sample from mid-stream urine or urine from new catheter

RESISTANCE FACTORS:

Low risk of resistance: younger women with acute UTI and no resistance risks (as listed below).

Risk factors for increased resistance include: abnormalities of genitourinary tract, renal impairment, care home resident, recurrent UTI (2 in last 6 months; ≥ 3 in last 12 months), hospitalisation for > 7days in last 6 months, unresolving urinary symptoms, recent travel to a country with increased antimicrobial resistance, previous UTI resistant to trimethoprim, cephalosporins or quinolones.

If increased resistance risk, send urine for culture and susceptibilities, and always give safety net advice.

Second line: perform culture in all treatment failures.

Uncomplicated UTI and <70 years-old: First option (if GFR ≥45mls/min): Nitrofurantoin If low risk of resistance: Trimethoprim Second option: Pivmecillinam (a penicillin)	100mg m/r caps BD 200mg BD 400mg STAT then 200mg TDS	Women 3 days If catheterised give 7 days for all antibiotics) Men 7 days (all antibiotics)	
Risk of resistance, frail	200mg 120	•	
and/or associated co- morbidity: First option (if GFR ≥45mls/min): Nitrofurantoin Second option and/or GFR<45mls/min: Pivmecillinam (a penicillin) Avoid Trimethoprim	100mg m/r caps BD 400mg STAT then 200mg TDS	Women 3 days. If catheterised give 7 days for all antibiotics) Men 7 days (all antibiotics)	
If increased risk of	Women: 3grams stat; con		
resistance: (contact microbiologist if advice required)	hours later if fails (unlicensed) and send MSU		
Fosfomycin (as Monuril®)	Men: 3grams stat, plus second 3grams dose 72 hours later (unlicensed)		

In treatment failure: always perform culture.

Men second option: consider alternative diagnoses i.e. STI, bladder symptoms, obstruction, etc. If true UTI base antibiotic choice on recent culture and susceptibility results.

Pivmecillinam is first option if previous history of Trimethoprim resistance

Pivmecillinam is first option for community multi-resistant Extendedspectrum Beta-lactamase E. coli. Fosfomycin as Monuril® (women: 3g stat; men: 3g stat plus 2nd 3g dose 72 hours later) may be an option – contact microbiologist if advice required.

Pivmecillinam cannot be used in penicillin allergy.

Amoxicillin resistance is common, therefore ONLY use if culture confirms susceptibility (usual dose 500mg TDS, 3 days for women and 7 days for men).

Nitrofurantoin: if GFR 30-45ml/min, only use as a short-course (3 to 7 days), if resistance to other antibiotics and no alternative.

If Nitrofurantoin MR 100mg capsules stock is unavailable the most cost-effective alternative is Nitrofurantoin 50mg tablets (1 QDS).

		Guidance for primary car		
ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Recurrent UTIs in adult patients that are not catheterised or pregnant. **Guidance applies to females, and trans men and non-binary people with a female urinary	Investigate Consider the diagnosis whether 'recurrent' or 'relap Recurrent - 3 or more culture proven UTIs in 12 months or 2 UTIs in the last 6 months. This does not include bacteriuria without UTI symptoms (asymptomatic bacteriuria). If the same organism is identified more than two weeks after completion of antibiotic therapy, this should be counted as a new infection.	Relapse The same organism is identifice weeks of appropriate antimicror Relapsed infections should no infections when defining woman	obial treatment. It be counted as 'new'	
system, who are not pregnant. Seek specialist advice for men, and trans women and non-binary people with a male genitourinary system aged 16 and over.	Request MSU to identify the organism. Urine cultures in the absence of symptoms are unlikely to be helpful, may detect asymptomatic bacteriuria and lead to inappropriate antibiotic use. Antibiotic treatment of asymptomatic bacteriuria is harmful in patients with recurrent urinary tract infections. 'Clearance' cultures are not recommended at the end or treatment if symptoms have resolved. Note - All women with recurrent UTIs should be offered renal ultrasound. See below for other referral criteria.			
See "Referral to secondary care criteria" at the end of the section. Patient Information Cystitis - NHS (www.nhs.uk) Target UTI leaflet Advice-sheet-self-start-antibiotics-for-recurrent-urine-infections.pdf (scot.nhs.uk)	Lifestyle fluid intake >1.6 L / day (avoiding sugary Voiding Urge initiated voiding. Pre and post coital voiding – avoidance of cosmetic	is following basic self-management guidance. gers that may be causing UTIs and address these. (See Patient Information links) ke >1.6 L / day (avoiding sugary and caffeinated drinks) ing. I voiding – avoidance of cosmetics/spermicides and diaphragm ion of pelvic floor during voiding to ensure full bladder emptying. ck sh after voiding. ather than baths		
Guidelines and resources NICE NG112 recurrent UTI NICE NG112 3-page visual summary BMS- Urogenital Atrophy Guidance-SEPT2023) PHE UTI: diagnostic tools for primary care Breastfeeding information links Prescribing in pregnancy links (Discuss with the obstetrics team if a patient who is pregnant has recurrent UTIs) Continued on next page	Management – Key points First Line 1. In perimenopausal or postmenopausal women, consider local estrogen to treat the genitourinary syndrome of the menopause (GSM). GSM increases the risk of recurrent UTIs and also causes symptoms that can be confused with a UTI such as dysuria and frequency. Vulval examination is needed to confirm the diagnosis and exclude other causes. Local vaginal estrogen if no contra-indication. (Trial for at least 3-6 months, review treatment within 12 months and at least annually.) After initial treatment dose, (2-4 weeks depending on preparation), if improvement noted, consider dose reduction to maintenance dose for ongoing treatment. Do not stop local estrogen unless there is a clinical indication to. Stopping local therapy will result in regression of vaginal health and likely increase UTIs. Women using vaginal estrogen should report unscheduled vaginal bleeding to their GP-see HRT page for information. Local estrogen can be used in lactation when clinically indicated (unlicensed), do not use during pregnancy. D-Mannose / Cranberry Non-pregnant women may wish to try D-mannose or cranberry products - evidence uncertain. (Caution -sugar content). (Note- A recent study showed no benefit but too late for NICE 2024 guidance).	Consider Management treatments (in order of preference) – See Key Points for more information. First Line Local (vaginal) estrogen Available in vaginal tablets, pessaries, cream, gel, or ring. At least 20% of women on systemic HRT will need long- term local estrogen as well. See Somerset Local Estrogen Guidance for more details, including the management of patients with breast cancer. If failed management but GSM confirmed- add Second line options to local estrogen. If failed management consider differential diagnoses. Examination may be indicated.	Lowest effective dose—See Somerset Local Estrogen Guidance for preparations. Duration of initial daily dose is 2 to 4 weeks depending on the product, then the long-term maintenance dose is used.	Continue local estrogen long-term or symptoms will recur. If symptoms not settling, other causes need to be considered (see differential diagnosis later).

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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Recurrent UTIs in adult patients that are not catheterised or pregnant. Continued	Second Line Single prophylactic antibiotic For females or trans men and non-binary people with a female urinary system, who are not pregnant who have a known trigger and where avoidance, modifications and hygiene has failed. e.g (e.g intercourse, prolonged walking). Ensure that any current UTI has been adequately treated before starting prophylactic therapy. Review needed at 3 months and stop by 6months.	Second Line Single dose antibiotic	Trimethoprim 200mg single dose post trigger Or Nitrofurantoin if eGFR 45ml/min or more. 100mg single dose post trigger	Review needed at 3 months and stop by 6 months. Add a stop date to prescriptions.
	Self start antibiotics < 1 episode / month Supply a patient information sheet and boric acid container for pre-antibiotic MSU. Safety net to present if develop loin pain, fever or non-resolving symptoms after 48hours. Use antimicrobial as per previous sensitivities and Somerset Primary Care guidelines. If requesting >1 prescription / month over a 3month period consider methenamine or extended course antibiotic.	Self start antibiotic course < 1 episode / month Supply a patient information sheet (see suggested link) and boric acid container for pre- antibiotic MSU. Safety net to present if develop loin pain, fever or non-resolving symptoms after 48hours	See Lower urinary tract infection in non- pregnant women and men (aged ≥ 16 yrs)	Review requests every 6 months – see Key points. Add a stop date to prescriptions.
	Methenamine Not for treatment of UTI. If previously listed options have failed and requesting > 1 prescription per month over a 3 month period consider methenamine prophylaxis. Males should be referred to urology for investigation, however methenamine can be started whilst waiting to be seen. Evidence base in males is lower than females, however some efficacy has been demonstrated. Stop methenamine at 6 months and only restart if represents, rereview at further 6 months. Not to be used concurrently with antibiotics. Methenamine may be used in pregnancy and lactation if indicated.	Methenamine Not for treatment of UTI. Not to be used concurrently with antibiotics.	Methenamine 1g twice daily.	Stop at 6months. Add a stop date to prescriptions. Only restart if represents. rereview at further 6 months.
	Methenamine is useful for males or females with a normal renal tract and no neuropathic bladder who have UTIs caused by non proteus sp. Avoid in patients with a history of febrile UTI, UTI with Proteus sp, previous urosepsis or structural abnormalities. Contra-indications: Gout, metabolic acidosis, severe dehydration. Avoid if eGFR <10ml/ml Avoid if hepatic impairment: Note that OTC sachets to relieve UTI symptoms contain citrate. These make methenamine less effective so should not be taken at the same time.	Or		
	Third Line Extended course antibiotics – only for those who have exhausted above options. Do not use cyclical antibiotics. Do not use if demonstrated previous resistance. Not to be used concurrently with methenamine. Avoid beta-lactams wherever possible due to increased risk of ESBL. Fosfomycin - Somerset lab does not routinely test fosfomycin. Presumed low resistance based on available national data. Monitor efficacy. The prophylactic dose is unlicensed. Ensure safety monitoring for antimicrobial followed. Stop at 6months and only restart if represents (This includes any antimicrobials started in secondary care unless explicit instruction received.)	Third Line Extended course antibiotics – only for those who have exhausted above options. Not to be used concurrently with methenamine	Trimethoprim 100mg at night (Note safety issues and monitoring requirements) Or Nitrofurantoin (if eGFR is 45ml/min or more) 50mg to 100mg at night (Note the need for baseline tests and monitoring.) Or Fosfomycin 3g every 10 days. (Off label).	Add a stop date to prescriptions. There is no evidence of additional benefit beyond 3-6 months.

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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
	If extended antibiotics are stopped at review, then arrangements for rapid access to treatment of UTI antibiotics should be in place. Consider self-start antibiotics with supply of a patient information sheet (see suggested link) and boric acid container for preantibiotic MSU. Safety net to present if develop loin pain, fever or non-resolving symptoms after 48hours. See Patient counselling information below.			

All Reviews should include:

- assessing success of the extended course antibiotic.
 - >2 breakthrough infections within a 6month period should be deemed a failure and the extended course antibiotic should be stopped or changed.
- reminders about behavioural and personal hygiene measures, and self-care
- discussing whether to continue, stop or change the extended course antibiotic.
- ensure that drug monitoring is appropriate.

Monitoring

Nitrofurantoin can potentially lead to pulmonary or hepatic toxicity. <u>Nitrofurantoin: reminder of the risks of pulmonary and hepatic adverse drug reactions - GOV.UK (www.gov.uk).</u>

BNF advises monitoring of lung and liver function throughout the duration of treatment. Avoid in patients with G6PD deficiency.

Baseline tests for initiation of Nitrofurantoin

Prior to initiating long term (3 months or longer) nitrofurantoin patients should have these undertaken and recorded at baseline:

- Oxygen saturations
- Chest examination
- If either of the above abnormal Chest X-ray (PA)
- U&F
- Creatinine clearance (contraindicated in eGFR <45)
- Liver function tests
- mMRC (Modified Medical Research Council) dyspnoea score (see below)

Patients should be counselled to escalate any increased shortness of breath, new persistent cough, or signs of hepatic reactions.

Ongoing Monitoring of Nitrofurantoin

As a minimum we recommend patients are reviewed at 3 months and the following monitoring parameters be undertaken:

- Oxygen saturations
- Chest examinations
- Liver function tests
- mMRC (Modified Medical Research Council) dyspnoea score (see below)

A reduction in oxygen saturations, crackles or squawks on examination, deterioration in mMRC dyspnoea score should prompt an urgent repeat chest X-ray.

If there are changes in interval CXR, including consolidation or interstitial changes, ensure nitrofurantoin has been stopped and undertake a community spirometry with a follow up test at 3 months. The patient should be referred for a respiratory review and CT chest requested.

Hepatic reactions including cholestatic jaundice and chronic active hepatitis are reported. Patients should have liver function tests checked every 3 – 6 months. Treatment should be stopped at the first sign of hepatotoxicity.

Advise the patient on the risk of peripheral and optic neuropathy and the symptoms to report if they develop during treatment.

The use of Nitrofurantoin should be stopped at 6 months (as per any antimicrobial) after this period most side effects occur.

Trimethoprim can cause hyperkalaemia, particularly in the elderly, patients with renal impairment or in patients receiving ACE inhibitors, angiotensin receptor blockers or potassium sparing diuretics. Close monitoring of potassium is advised if trimethoprim is prescribed as an extended course: Suggest twice weekly for the first 2 weeks for high risk patients (once a week for others), then monitor fortnightly and if no abnormalities detected consider standard routine monitoring. Also monitor LFT and FBC. Avoid if eGFR <15ml/min, caution if eGFR <30ml/min. Patients should be counselled on the risk of blood disorders and advised to seek attention if fever, sore throat, purpura, mouth ulcers, bruising or bleeding occurs. Avoid in the first trimester of pregnancy

ILLNESS KEY POINTS TREATMENT ADULT DOSE (unless otherwise stated) DURATION OF TREATMENT

Patient counselling re Extended Course Antibiotics

Antibiotics are not usually a lifelong treatment. Antibiotics are given in this way to allow a period of bladder healing which makes UTI much less likely. There is no evidence they have any additional benefit beyond 3-6 months.

The same principles apply to methenamine.

Do not take methenamine and antibiotic concurrently.

>2 breakthrough infections within a 6month period should be deemed a failure and the extended course antibiotic should be stopped or changed.

Consider a referral if not already investigated.

Patients who have urine cultures confirming resistance to the extended course antibiotic they are on should have the antibiotic stopped (exposure to antibiotic without benefit) and a clinical review to discuss ongoing management and/or the need for referral.

Stopping extended course antibiotics

There is no evidence they have any additional benefit beyond 3-6 months treatment.

The patient should be given advice regarding the continuation of simple measures to prevent UTI.

If severe anxiety around stopping, consider standby antibiotics to give reassurance.

If there is a recurrence of UTI after stopping the extended course antibiotic:

- ensure the patient is complying as far as possible with the simple measures.
- if they have not already had a renal tract ultrasound and post void bladder residual volume scan refer for this
- in post-menopausal women consider the possibility of atrophic vaginitis as a risk factor for UTI and manage appropriately.
- if appropriate investigations have been done and show no abnormality and there are no other concerning 'red flag' symptoms, then continuation of the extended course antibiotic may be considered.
- review ongoing need for the extended course antibiotic again after 3 months.

Differential diagnoses

If recurrent symptoms with no growth / sterile pyuria, consider other causes including non infective causes, sexually transmitted infection and atypical bacteria including TB. Other causes of dysuria include:

- Genitourinary syndrome of the menopause (up to 80% of women will develop this at some stage in their lives, sometimes not until their 70s or 80s)
- Malignancy
- Vulval conditions such as lichen sclerosus and dermatitis

Obtain midstream urine for culture before

- Sexually transmitted and other infections
- Vulvodynia
- TB affecting the urinary tract
- Overactive bladder
- Interstitial cystitis
- Bladder stones

Referral for Renal ultrasound

- -A primary care renal ultrasound with post micturition residual volume should be offered to all women with recurrent UTIs.
- -Patients with suggestion of upper tract involvement e.g. loin pain, unwell with vomiting and pyrexia. Check renal function and request USS urinary tract and consider referral.
- -Recurrent Urea-splitting bacteria on culture (e.g. Proteus, Yersinia)

LITI in prognancy

Referral to secondary care - consider if any of the following features:

- Pregnant women (to be discussed with Obstetrics team)
- Male, for assessment of prostate involvement
- Prior urinary tract surgery or trauma.
- Prior abdominopelvic malignancy.
- Visible and non-visible haematuria after resolution of infection (this should be managed as per NICE suspected cancer guidance gynaecological cancer; urological cancer 2WW).
- Urea-splitting bacteria on culture (e.g. Proteus, Yersinia) in the presence of a stone, or atypical infections (e.g. tuberculosis, anaerobic bacteria)
- Bacterial persistence after sensitivity-based therapy.
- Pneumaturia or faecaluria.
- Obstructive symptoms (straining, weak stream, intermittency, hesitancy).

OR any of these on ultrasound:

- Hydroureter or hydronephrosis.
- Bladder OR ureteric OR obstructive renal stones (for non-obstructive renal stones please use advice and guidance).

Post-micturition residual volume greater than 150ml.

NICE NG109 lower UTI NICE NG109 3- page visual	antibiotics are taken; start antibiotics in all with significant bacteriuria, even if asymptomatic. Review choice of antibiotic when microbiological results are available. (see Appendix 3)	(If GFR ≥45mls/min) Nitrofurantoin – avoid at term	100 mg m/r caps BD	7 days	
summary PHE UTI: diagnostic tools for primary care UTI patient	Treatment of asymptomatic bacteriuria in pregnant women: choose from nitrofurantoin (avoid at term; may produce neonatal haemolysis), amoxicillin or cefalexin based on recent culture and susceptibility results.	Second line: (If no improvement in symptoms on first line taken for at least 48 hours, or when first line not suitable):			
information leaflet	For alternative choices or recurrent UTI: consult	Amoxicillin (only if culture results available and susceptible)	500 mg TDS	7 days	
Drugs in pregnancy information (BUMPS)	local microbiologist and choose antibiotics based on culture and susceptibility results.	OR Cefalexin	500 mg BD	7 days	

First line

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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
UTI in children and young people <16yrs (child doses) BNFc NICE NG109 lower UTI antimicrobial prescribing NICE NG109 3-page visual summary NICE NG224 Urinary tract infection in under 16s: diagnosis and management	Immediately refer the following to a paediatric specialist (parenteral antibiotics may be required) Infants <3 months with suspected UTI Babies and children at high risk of serious illness Consider referring babies and children over 3 months with upper UTI to a paediatric specialist. In the above cases -send a urine sample for urgent microscopy and culture (do not delay if sample not obtained)manage fever in line with NICE guideline on fever in under 5sconsider "Could this be sepsis?" see NICE guideline on sepsis: recognition, diagnosis and early management Test where symptoms and signs of UTI present. Consider testing if unwell and suspicion of UTI Do not routinely test if symptoms and signs indicate other infection.	Lower UTI: First line: Trimethoprim (if low risk of resistance) OR Nitrofurantoin (if GFR ≥45mls/min)	Child doses Trimethoprim 3-5 mths 4mg/kg (max. 200mg/dose) or 25mg BD 6mths-5yrs 4mg/kg (max. 200mg/dose) or 50mg BD 6-11yrs 4mg/kg (max. 200mg/dose) or 100mg BD 12-15yrs 200mg BD Nitrofurantoin 3mths-11yrs 750micrograms/kg QDS 12-15yrs Immediate-release formulations: 50mg QDS or MR 100mg BD	Lower UTI: 3 days
NICE NG111 Pyelonephritis (acute) NICE NG111 Pyelonephritis (acute) 3-page visual summary PHE UTI: diagnostic tools for primary care	Table 1 Symptoms and signs that increase the likelihood that a urinary tract infection (UTI) is present Painful urination (dysuria) More frequent urination New bedwetting Foul smelling (malodorous) urine Darker urine Cloudy urine Frank haematuria (visible blood in urine) Reduced fluid intake Fever Shivering Abdominal pain Loin tenderness or suprapubic tenderness Capillary refill longer than 3 seconds Previous history of confirmed urinary tract infection Symptoms and signs that decrease the likelihood that a UTI is present Absence of painful urination (dysuria) Nappy rash Breathing difficulties Abnormal chest sounds Abnormal ear examination Fever with known alternative cause	Second line: Pivmecillinam (a penicillin) if ≥ 40kg OR Amoxicillin (if susceptible) OR Cefalexin	Child doses: Pivmecillinam if ≥ 40kg 400mg STAT then 200mg TDS Amoxicillin 3-11mths 125mg TDS 1-4yrs 250mg TDS 5-15yrs 500mg TDS Cefalexin 3-11mths 12.5mg/kg BD or 125mg BD 1-4yrs 12.5mg/kg BD or 125mg TDS 5-11yrs 12.5mg/kg BD or 250mg TDS 12-15yrs 500mg BD	Lower UTI: 3 days
Continued overleaf	Suspected UTI in child 3 months- 3 years Perform a urine dipstick test If leukocyte esterase and nitrite are both negative: do not give antibiotics If leukocyte esterase or nitrite, or both are positive: send the urine sample for culture and give antibiotics. Suspected UTI in child > 3 years use the following urine testing strategy: 1.Perform a urine dipstick based on the signs and symptoms (see Table 1) 2.Use the table below with dipstick test result to determine next steps.	Upper UTI: First line: Cefalexin OR Co-amoxiclav (only if culture results available and susceptible)	Cefalexin 3-11mths 12.5mg/kg BD or 125mg BD (25 mg/kg BD-QDS [max 1gram per dose QDS] for severe infections) 1-4yrs 12.5mg/kg BD or 125mg TDS (25 mg/kg BD-QDS [max 1gram per dose QDS] for severe infections) 5-11yrs 12.5mg/kg BD or 250mg TDS (25 mg/kg BD-QDS [max 1gram per dose QDS] for severe infections) 5-11yrs 12.5mg/kg BD or 250mg TDS (25 mg/kg BD-QDS [max 1gram per dose QDS] for severe infections) 12-15yrs 500mg BD/TDS can increase to 1-1.5 gram per dose TDS-QDS in severe infections	Upper UTI 7-10 days

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ILLNESS		KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
UTI in children and	Table 2 Urine dipstick testing	g strategies for children 3 years or older		Co-amoxiclav	Upper UTI
young people	Urine dipstick test result	Strategy		125/31mg SF	7-10 days
<16yrs	Leukocyte esterase and nitrite	Assume the child has a urinary tract infection (UTI)		suspension:	1 To days
(continued)	are both positive	and give them antibiotics. If the child has a high or		3-11mths 0.25mL/kg	
(continued)		intermediate risk of serious illness or a history of previous UTI, send a urine sample for culture.		TDS (doubled in severe	
	Leukocyte esterase is negative	Give the child antibiotics if the urine test was carried		infection)	
	and nitrite is positive	out on a fresh urine sample. Send a urine sample for		1-5yrs 0.25mL/kg or 5ml	
		culture. Subsequent management will depend on the result of urine culture.		TDS (doubled in severe	
	Leukocyte esterase is positive	Send a urine sample for microscopy and culture. Do		infection)	
	and nitrite is negative	not give the child antibiotics unless there is good		250/62mg SF	
		clinical evidence of a UTI (for example, obvious urinary symptoms). A positive leukocyte esterase		suspension:	
		result may indicate an infection outside the urinary		6-11yrs 0.15mL/kg or	
		tract that may need to be managed differently.		5ml TDS (doubled in	
	Leukocyte esterase and nitrite are both negative	Assume the child does not have a UTI. Do not give the child antibiotics for a UTI or send a urine sample for		severe infection)	
		culture. Explore other possible causes of the child's		Tablets	
		illness.		12-15yrs 250/125mg	
	Dipstick testing for leukocyte es microscopy and culture, and ca	sterase and nitrite is diagnostically as useful as		TDS (500/125mg TDS	
				in severe infection)	
	•	or culture is recommended,			
	possible and withi	and send sample as soon as			
	•	sample before antibiotics are			
	_	lelay antibiotics if urine sample			
		and high risk of serious illness.			
		irine sample where possible.			
		oles for culture if any of the			
	following apply.				
	The child				
	• is thought to hav	e acute upper UTI			
	(pyelonephritis)				
	 has a high to interest 	ermediate risk of serious illness			
	• is under 3 month	ns old			
	 has a positive re 	sult for leukocyte esterase or			
	nitrite				
	• has recurrent U7	ΓΙ			
	 has an infection 	that does not respond to			
	treatment within 2	4 to 48 hours, if no sample has			
	already been sent				
		otoms and signs but dipstick			
	tests do not correl	late			
	Interpreting urine				
	,	iuria both positive: Assume			
	UTI, start antibioti				
		egative bacteria: Start			
		toms or signs of UTI			
	start antibiotics	oositive bacteria: Assume UTI,			
		ia both negative: Assume no			
	UTI	la bott fiegative. Assume no			
	_				
	Assume that babi	es and children who have			
		o systemic symptoms or			
	signs have lower				
	-	I (pyelonephritis) rather than			
	lower UTI if				
		ever of 38°C or higher or			
	bacteriuria, fever	r lower than 38°C and loin pain			
	or tenderness.				
	_				
		otics to treat asymptomatic			
	bacteriuria in babi	es and children.			
		a for decision making if a urine			
		port findings, because in a			
	a false negative.	ases, this may be the result of			
	a laise liegative.				
	Other diagnostic	tests: do not use CRP alone			
		per UTI from lower UTI.			
	When to ultrasou				
		l is atypical (seriously ill, poor			
	· ·	odominal or bladder mass, nine, septicaemia, failure to			
		ntibiotic within 48 hours, non-			
		on): ultrasound all children in			
		,			

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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
UTI in children and young people <16yrs (continued)	acute phase and undertake renal imaging within 4-6 months if under 3 years ALL ages with recurrent UTI for children under 6 months OR those with non-E.coli UTI: ultrasound within 6 weeks if UTI not atypical AND responding to antibiotic Use a DMSA scan 4-6 months after acute infection if subsequent UTI whilst waiting consider doing it sooner. Self-care: advise OTC analgesics for pain relief and drinking enough fluids to avoid dehydration. Ensure that children who have had a UTI have access to clean toilets when needed and do not have to delay voiding unnecessarily. Prophylactic antibiotics Do not routinely give prophylactic antibiotics following first time UTI or when there is asymptomatic bacteriuria. Recurrent UTIs or abnormal imaging -refer for assessment by paediatric specialist. Consult local microbiologist and choose antibiotics based on culture and susceptibility results.			
Acute pyelonephritis (upper urinary tract) in non- pregnant women and men (aged ≥ 16 yrs) NICE NG111 Pyelonephritis (acute) NICE NG111 Pyelonephritis (acute) NICE NG111 Pyelonephritis (acute) 3-page visual summary PHE UTI: diagnostic tools for primary care Breastfeeding information links (SPS)	If previous or current MRGNO/ ESBL discuss with microbiology or consider admission. If admission not needed, send mid-stream urine for culture and susceptibility, and start antibiotics. If no response within 24 hours, admit. If ESBL risk and with microbiology advice consider IV antibiotic via outpatients. *Safety issues with quinolones: The UK indications for systemic quinolones have been updated (see MHRA Jan 2024 and Patient leaflets). They must only be used when other antibiotics commonly recommended for the infection are inappropriate. This is because of the identified risk of disabling and potentially long lasting irreversible side effects sometimes affecting multiple body systems and senses. Previous safety alerts caution against use in the over 60s. Fluoroquinolone treatment should be discontinued at the first signs of a serious adverse reaction, including tendon pain or inflammation.	Cefalexin OR Co-amoxiclav (only if culture results available and susceptible) OR Trimethoprim (only if culture results available and susceptible) OR *Ciprofloxacin (consider safety issues)	500 mg BD-TDS (up to 1 gram to 1.5 grams TDS-QDS for severe infections) 500/125 mg TDS 200mg BD	7-10 days 7-10 days 14 days 7 days
Acute prostatitis NICE NG110 Prostatitis (acute) NICE NG110 Prostatitis (acute) 2-page visual summary PHE UTI: diagnostic tools for primary care	Send a mid-stream urine sample for culture and start antibiotics. Advise paracetamol (+/- low-dose weak opioid) for pain, or ibuprofen if preferred and suitable. Quinolones achieve higher prostate concentration levels. *Safety issue with trimethoprim and cotimoxazole: can cause hyperkalaemia, particularly in the elderly, patients with renal impairment or in patients receiving ACE inhibitors, angiotensin receptor blockers or potassium sparing diuretics. Close monitoring of potassium is advised if trimethoprim or cotimoxazole is prescribed: 2-3 x a week for the first 2 weeks, then fortnightly, and if no abnormalities detected consider standard routine monitoring. Also monitor LFT and FBC. **Safety issues with quinolones: The UK indications for systemic quinolones have been updated (see MHRA Jan 2024 and Patient	Use guided susceptibilities when available First line: Trimethoprim (if susceptible) (*consider safety issue) Ciprofloxacin (if susceptible) (**consider safety issues) OR Ofloxacin (if susceptible) (**consider safety issues) Second line: (after discussion with specialist) *Co-trimoxazole (*consider safety issue) OR Levofloxacin	200mg BD 500 mg BD 200mg BD 960mg BD 500mg OD	14 days then review and either stop or continue for a further 14 days if needed (based on history, symptoms, clinical examination, urine and blood tests)

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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Acute prostatitis (continued)	leaflets). They must only be used when other antibiotics commonly recommended for the infection are inappropriate. This is because of the identified risk of disabling and potentially long lasting irreversible side effects sometimes affecting multiple body systems and senses. Previous safety alerts caution against use in the over 60s. Fluoroquinolone treatment should be discontinued at the first signs of a serious adverse reaction, including tendon pain or inflammation.			
GASTRO-INTESTINA	AL TRACT INFECTIONS			TOP
Oral candidiasis CKS Drugs in pregnancy information (BUMPS)	Topical azoles are more effective than topical nystatin. Oral candidiasis is rare in immunocompetent adults; consider undiagnosed risk factors including HIV. Use 50mg fluconazole if extensive/severe	Miconazole oral gel display="block" (available OTC for children aged ≥4mths)	4-24mths 1.25 ml (1/4 measuring spoon) QDS (hold in mouth; after food) Adults and children ≥2yrs 2.5 ml (1/2 measuring spoon) QDS (hold in mouth; after	7 days; continue for 7 days after resolved
Breastfeeding information links (SPS)	candidiasis; if HIV or immunocompromised use 100mg fluconazole.	or if not tolerated: Nystan [®] suspension	food) 1ml (100,000 units) QDS after meals (half in each side)	7 days; continue for 2 days after resolved
		Fluconazole capsules	50mg OD	7 days; further 7 days if persistent
Drugs in pregnancy information (BUMPS) Breastfeeding information links (SPS) Giardiasis BNF BNFc Drugs in pregnancy information (BUMPS)	If the patient is systemically unwell, or if pregnant, if systemically unwell and campylobacter suspected (caution in elderly with heart disease) 250-500 mg. Send stool specimens from suspected cases of foo poisoning to, and seek advice from, Devon, Cornwavia the Musgrove Park Hospital switchboard on Give advice on rehydration and preventing spread of infection. Ensure that close contacts of the patient are also examined for giardiasis and treated if infected. Perform a stool sample analysis, if indicated, and consider the need for antibiotics. Check BNFc for children's doses (3-days course).	d (e.g. undercooked meat and a BD for 5–7 days if treated early of poisoning and after antibiotic all and Somerset Health Protec	abdominal pain), consider cla (within 3 days). use. Please notify suspecte	d cases of food
Breastfeeding information links (SPS) Acute diverticulitis NICE NG147 2-page visual summary NICE NG147 Drugs in pregnancy information (BUMPS) Breastfeeding information links (SPS)	There is no robust evidence to support the use antibiotics for treating diverticulitis in primary care. Prescribers are therefore advised to exercise careful clinical judgment and keep the use of antibiotics to the necessary minimum. Contact microbiology if pregnant or breastfeeding. This local guidance takes into account safety, cost-effectiveness and antimicrobial resistance, and stratifies treatment based on episode severity: -Mild - symptoms of diverticulitis with no inflammatory response; no antibiotics required; advise fluid intake and analgesia if required -Mild to moderate - symptoms of diverticulitis with evidence of inflammatory response = 2 or more SIRS criteria: Temp > 38.3°C or < 36.0°C, Pulse > 90/min, RR > 20/min, New confusion/drowsy, Glucose > 7.7mmol/L (non-diabetic patient), WBC > 12 or < 4x10°/L -Moderate to severe – acute hospital assessment/ admission.	If immunocompromised and in some other clinical circumstances it may be appropriate to treat mild to moderate episodes: Doxycycline PLUS Metronidazole	200mg stat then 100mg OD 400mg TDS	7 days - review within 48 hours

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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Helicobacter pylori	Always test for <i>H.pylori</i> before giving antibiotics. Treat all positives, if known DU, GU or low grade	Always use PPI TWICE DAII 30mg, omeprazole 20-40mg	LY: esomeprazole 20mg, la , pantoprazole 40mg or ra	ansoprazole beprazole 20mg
NICE CG184 GORD and dyspepsia in adults	MALToma. In non-ulcer dyspepsia NNT is 14. Do not offer eradication for GORD.	1st line: (PPI +) Amoxicillin + either Clarithromycin OR Metronidazole	1gram BD 500mg BD 400mg BD	
NICE PPI doses PHE H.pylori in	Do not use clarithromycin, metronidazole or quinolone if used in the past year for any infection.	1st line - Penicillin allergy: (PPI +) Clarithromycin + Metronidazole 1st line - Penicillin allergy	500mg BD 400mg BD	
dyspepsia: test and treat Drugs in pregnancy	Use clarithromycin with caution in elderly patients with heart disease. Retest for <i>H. pylori</i> post DU/GU, or relapse	with previous exposure to Clarithromycin: (PPI +) Bismuth		
information (BUMPS)	after second line therapy: using urea breath test (UBT) or stool antigen test (SAT); consider referral for endoscopy and culture.	subsalicylate (Pepto- Bismol® chew tab) 'off-label' + Metronidazole +	2x262.5mg QDS 400mg BD	
Breastfeeding information links (SPS)	Seek advice from a gastroenterologist if eradication of <i>H pylori</i> is not successful with second-line treatment.	Tetracycline hydrochloride 2 nd line (still have symptoms after 1 st line eradication):	500mg QDS	
	See PHE guidance for testing for <i>Helicobacter pylori</i> in dyspepsia on Appendix 8 to this guidance.	(PPI +) Amoxicillin + either Clarithromycin OR Metronidazole (whichever was not 1 st line) 2 nd line - previous	1gram BD 500mg BD 400mg BD	First line 7 days MALToma
	*Safety issues with quinolones: The UK indications for systemic quinolones have been updated (see MHRA Jan 2024 and Patient leaflets). They must only be used when other antibiotics commonly recommended for the infection are inappropriate. This is because of the identified risk of disabling and potentially long lasting irreversible side effects sometimes	exposure to Clarithromycin + Metronidazole: (PPI +) Amoxicillin + either Tetracycline OR *Levofloxacin 2 nd line - Penicillin allergy without previous	1g BD 500mg QDS 250mg BD	14 days
	affecting multiple body systems and senses. Previous safety alerts caution against use in the over 60s. Fluoroquinolone treatment should be discontinued at the first signs of a serious adverse reaction, including tendon pain or	exposure to Quinolone: (PPI +) Metronidazole + *Levofloxacin 2 nd line - Penicillin allergy with previous exposure to Quinolone:	400mg BD 250mg BD	
	inflammation.	(PPI +) Bismuth subsalicylate (Pepto- Bismol® chew tab) 'off-label' +	2x262.5mg QDS 400mg BD	
		Metronidazole + Tetracycline	500mg QDS	

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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Clostridioides difficile (C. difficile) (see Appendix 6) NICE guidance NG 199 PHE Pregnancy information – see NICE and manufacturers information. Limited evidence for pregnancy from resources use SPC. Breastfeeding - limited info, see Lactmed: Vancomycin Fidaxomicin	NICE guidance changes 2021. There is no longer a place for oral metronidazole in NICE recommendations. This guidance applies to adults> 18yrs of age. For children and young people under 18 years, treatment should be started by, or after advice from, a microbiologist, paediatric infectious diseases specialist or paediatric gastroenterologist. Manage fluid loss and symptoms associated with suspected or confirmed C. difficile infection as for acute gastroenteritis. Do not offer antimotility medicines such as loperamide. Review the need to continue other antibiotics, PPIs and antiperistaltic agents (e.g. codeine, loperamide), any medicines that may cause problems if people are dehydrated, such as nonsteroidal anti-inflammatory drugs, angiotensin-converting enzyme inhibitors, angiotensin-2 receptor antagonists and diuretics and discontinue use where possible. If an antibiotic is still essential, consider changing to one with a lower risk of causing C. difficile infection Oral vancomycin is first line treatment of a first episode of Clostridium difficile of any severity. It will be available in Community pharmacies providing the Specialist medicines service. If there are still difficulties obtaining oral vancomycin, the nominated pharmacy should put in an urgent order for same day delivery. NICE suggest it may take 7 days to show improvement with first line vancomycin. If no improvement with vancomycin, or if evidence of severe CDI continues or life-threatening infection, discuss with secondary care as below. Microbiology input - fidaxomicin Fidaxomicin is an AMBER drug only for use on the recommendation of a microbiologist. It will be available in Community pharmacies but will need to be ordered in and is not part of the specialist meds service.	First episode: First line Vancomycin Second line and only after advice from microbiology: Fidaxomicin See notes about urgent supplies.** Seek specialist advice if first- and second-line antibiotics are ineffective Further episode within 12 weeks of symptom resolution (RELAPSE*): Fidaxomicin only after advice from microbiology. See notes about urgent supplies. Further episode more than 12 weeks after symptom resolution (RECURRENCE*): Vancomycin OR Fidaxomicin only after advice from microbiology. See notes about urgent supplies.		
	**Fidaxomicin will not be routinely stocked by pharmacies so the prescribing clinician should contact the nominated pharmacy and ask them to place an urgent order for same day delivery using wholesaler express delivery/courier if required, which can be claimed as an out of pocket expense.			
Continued overleaf	Review the patient's condition closely and consider hospital referral. If antibiotics have been started for suspected C. difficile infection, and subsequent stool sample tests do not confirm C. difficile infection, consider stopping these antibiotics.			

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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Clostridioides difficile (C. difficile) Continued	Referral Refer people in the community with suspected or confirmed <i>C. difficile</i> infection to hospital if they are severely unwell, or their symptoms or signs worsen rapidly or significantly at any time. Refer urgently if the person has a life-threatening infection.			
	Consider referring people in the community to hospital if they could be at high risk of complications or recurrence because of individual factors such as age, frailty or comorbidities.			
	If first or second-line antibiotics are ineffective seek urgent review by surgical/GI/microbiology			
	NICE guidance 2021- Tapered, pulsed vancomycin not recommended			
	Extended pulsed fidaxomicin not recommended			
	Prebiotics and probiotics not recommended – for prevention			
	Bezlotoxumab not recommended			
	Consider a faecal microbiota transplant for a recurrent episode of C. difficile infection in adults who have had 2 or more previous episodes – GPs to discuss with secondary care			
	*NICE guidance definitions			
Traveller's diarrhoea	Prophylaxis rarely, if ever, indicated.Consider standby antimicrobial only for patients at high risk of severe illness,or visiting high risk areas.	Standby: Azithromycin tablet	500mg OD	1-3 days
<u>CKS</u>		Prophylaxis/treatment: Bismuth subsalicylate (Pepto-Bismol®) ♣ (available OTC)	2 tablets QDS	2 days
Threadworm CKS Breastfeeding information links (SPS)	Treat all household contacts at the same time. Advise hygiene measures for two weeks (hand hygiene, pants at night, morning shower including perianal area). Wash sleepwear, bed linen, and dust and vacuum. Child <6 months add perianal wet wiping or washes 3-hourly during day.	Child ≥6 months: Mebendazole ('off-label' if < 2yrs) Child <6 months or pregnant (at least in first trimester): Only hygiene measures for 6 weeks	100mg stat	1 dose, repeat in 2 weeks if persistent
GENITAL TRACT INF	ECTIONS Contact <u>UKTIS</u> (Tel. 0844 892 0909 or u	use <u>TOXBASE®</u>) for informati	on on foetal risks if	TOP
patient is pregnant STI screening	People with risk factors should be screened for ch	lamydia, gonorrhoea, HIV and s	syphilis. Refer individual and	
<u>BASHH</u>	clinic or Sexual Health Clinic. Risk factors: < 25 y symptomatic or infected partner, area of high HIV. SWISH are also currently offering online home ST	ears old, no condom use, recen	nt (<12 months)/frequent cha	inge of partner,
Chlamydia	Patients can access via this website https://www.f Opportunistically screen all patients aged 15 to			
trachomatis/ urethritis/ cervicitis	24 years for chlamydia annually and on change of sexual partner. If positive, treat index case, refer to GUM SWISH services: https://swishservices.co.uk/swish@somersetFT.nhs.uk / booking line 0300	First option: (contraindicated in pregnancy)		
<u>Drugs in pregnancy</u> information	124 5010 and initiate partner notification, testing and treatment. As single dose azithromycin has led to	Doxycycline Second option/pregnant/	100mg BD	7 days
(BUMPS) Breastfeeding information links	increased resistance in GU infections, doxycycline should be used first line for chlamydia and urethritis. Advise patient with chlamydia to abstain from	breastfeeding/allergy/intoler ance: Azithromycin tablet ('off-label' use in	1000mg (2x500mg tabs) then	stat
(SPS)	sexual intercourse until doxycycline is completed or for 7 days after treatment with azithromycin (14 days after azithromycin started and until symptoms resolved if urethritis). This is likely to reduce the risk of selecting/inducing macrolide resistance if	pregnancy)	500mg OD for 2 days	2 days (total 3 days)
	exposed to Mycoplasma genitalium or Neisseria gonorrhoeae which would make these infections more difficult to treat.	Please see next page for more options		

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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
	If chlamydia, test for reinfection at 3 to 6months following treatment if under 25years; or consider if over 25years and high risk of re-infection. Second line, pregnancy, breastfeeding, allergy or intolerance: azithromycin is most effective. As lower cure rate in pregnancy, test for cure at least 6 weeks after end of treatment. In individuals with rectal chlamydia, Lymphogranuloma Venereum (LGV) must be excluded. Please refer to GUM. SWISH contacts: https://swishservices.co.uk/ / booking line 0300 124 5010 Refer all patients with symptomatic urethritis (urethral discharge) to GUM as testing should include Mycoplasma genitalium and Gonorrhoea. If M.genitalium is proven, use doxycycline followed by azithromycin using the same dosing regimen and advise to avoid sex for 14 days after start of treatment and until symptoms have resolved. Refer to GUM SWISH services if recurrent or persistent Non-gonococcal urethritis (NGU). *Safety issues with quinolones: The UK indications for systemic quinolones have been updated (see MHRA Jan 2024 and Patient leaflets). They must only be used when other antibiotics commonly recommended for the infection are inappropriate. This is because of the identified risk of disabling and potentially long lasting irreversible side effects sometimes affecting multiple body systems and senses. Previous safety alerts caution against use in the over 60s. Fluoroquinolone treatment should be discontinued at the first signs of a serious adverse reaction, including tendon pain or inflammation.	Second line: First option Erythromycin Ofloxacin (contraindicated in pregnancy) Also note safety issues with quinolones.* Alternative second option if pregnant or breastfeeding – Amoxicillin	500mg BD 200mg BD or 400mg OD 500mg TDS	10-14 days 7 days 7 days
Epididymo-orchitis BASHH CKS	Usually due to Gram-negative enteric bacteria in men over 35 years with low risk of STI. If under 35 years or STI risk, refer to GUM. SWISH contacts: https://swishservices.co.uk//booking line 0300 124 5010. Considerations: -Exclusion torsion -Consider mumps -Consider TB if from high-prevalence area *Safety issues with quinolones: The UK indications for systemic quinolones have been updated (see MHRA Jan 2024 and Patient leaflets). They must only be used when other antibiotics commonly recommended for the infection are inappropriate. This is because of the identified risk of disabling and potentially long lasting irreversible side effects sometimes affecting multiple body systems and senses. Previous safety alerts caution against use in the over 60s. Fluoroquinolone treatment should be discontinued at the first signs of a serious adverse reaction, including tendon pain or inflammation.	Low risk only First line: Doxycycline Second line: *Ofloxacin OR If quinolones contraindicated: Co-amoxiclav If high risk or likely gonorrhoea (+ refer to GUM) Ceftriaxone IM PLUS Doxycycline	100mg BD 200mg BD 625mg TDS 1000mg IM 100 BD	10-14 days 14 days 10 days Stat 10-14 days

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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Vaginal candidiasis BASHH CKS Drugs in pregnancy information (BUMPS)	All topical and oral azoles give over 80% cure. Pregnancy: avoid oral azoles and use intravaginal treatment. The 7 day courses are more effective than shorter ones. Seek advice in the event of treatment failure with other safer options. bumps - best use of medicine in pregnancy (medicinesinpregnancy.org)	TOPICAL *Clotrimazole * (all available OTC if aged ≥16 & <60 and not pregnant/risk of pregnancy)	500mg pessary Or 200mg pessary 1ON Or 100mg pessary 1ON (first option in pregnancy/risk of pregnancy) OR	stat 3 nights 6 nights
Breastfeeding information links (SPS)	Recurrent (>4 episodes per year): 150mg oral fluconazole every 72 hours for 3 doses induction, followed by one dose once a week for 6 months maintenance.	ORAL (Avoid in pregnancy/risk of pregnancy)	5g vaginal cream 10%	stat
	*Effect on latex condoms and diaphragms not known. **Product damages latex condoms and diaphragms.	Fluconazole capsule divariable OTC if aged ≥16 & <60 and not pregnant/risk of pregnancy or breastfeeding) If recurrent: Fluconazole capsule (If relapse between maintenance doses consider fluconazole 150mg twice-weekly or 50mg fluconazole daily)	Induction: 150mg every 72 hours Followed by maintenance: 150mg once a week	3 doses (days 1, 4 & 7) 6 months
Bacterial vaginosis BASHH	Oral metronidazole is as effective as topical treatment and is cheaper. Seven days treatment results in fewer relapses than 2g stat at 4 weeks.	First line: oral Metronidazole	400mg BD Or 2000mg	7 days
CKS Drugs in pregnancy information (BUMPS)	Pregnant: avoid 2g metronidazole stat dose. Treating partners does not reduce relapse.	OR Metronidazole 0.75% vaginal gel OR Clindamycin 2% vaginal cream	5g applicatorful at night 5g applicatorful at night	5 nights 7 nights
Breastfeeding information links (SPS)	Dequalinium chloride (Fluomizin®) is an option when initial treatment is not effective or well tolerated.	Second line: Lactic acid gel (Balance Activ BV®) used in place of clindamycin for treatment only (for prophylaxis: self- care and buy OTC♣) Or Dequalinium chloride (Fluomizin®)	One single use tube at night 10mg vaginal tablet OD	7 nights 6 days
Genital herpes BASHH Drugs in pregnancy information (BUMPS) Breastfeeding information links (SPS)	Advise: saline bathing, analgesia, and topical lidocaine for pain, and discuss transmission. First episode: treat within five days if new lesions or systemic symptoms and refer to GUM. Recurrent: self-care if mild, or immediate short course antiviral treatment, or suppressive therapy if more than 6 episodes per year. Pregnancy: Genital herpes in pregnancy please refer to SWISH/obstetric teams	If indicated: First line: Aciclovir Second line: Valaciclovir	400mg TDS If recurrent: 800mg TDS 1x500mg BD	5 days 2 days 5 days
Gonorrhoea BASHH Drugs in pregnancy information (BUMPS) Breastfeeding information links (SPS) Continued overleaf	Antibiotic resistance is now very high. Please refer to GUM for cultures before treatment, test of cure and partner notification. SWISH contacts: https://swishservices.co.uk/swish@somersetFT.nhs.uk / booking line 0300 124 5010. The move to ceftriaxone monotherapy represents a major change from the 2011 guideline. A high level of vigilance through use of culture, follow up of patients and test of cure coupled with maintenance of strong surveillance is vital in order to monitor the impact of this approach. Use Ciprofloxacin only If susceptibility is known prior to treatment and the isolate is sensitive to ciprofloxacin at all sites of infection.	Susceptibility NOT known: Ceftriaxone Susceptibility KNOWN prior to treatment: Ciprofloxacin oral tablet	1000mg IM as single dose 500mg tablet as a single dose	Stat

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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Trichomoniasis BASHH CKS	Oral treatment needed as extravaginal infection is common. Treat partners and refer to GUM SWISH service for other STIs.	Metronidazole Pregnancy (for symptoms	400mg BD or 2 grams (more adverse effects)	5-7 days stat
Drugs in pregnancy information (BUMPS) Breastfeeding information links (SPS)	Pregnant/ breastfeeding: avoid 2grams stat dose metronidazole. Consider clotrimazole for symptom relief (not cure) if metronidazole declined.	not cure): Clotrimazole	100mg pessary at night	6 nights
(5P5)				
Pelvic Inflammatory Disease BASHH CKS	Delaying treatment increases risk of long-term sequelae. Refer woman and sexual contacts to GUM service. SWISH contacts: https://swishservices.co.uk/ swish@somersetFT.nhs.uk / booking line 0300 124 5010. Raised CRP supports diagnosis, absent pus	First line: Ceftriaxone IM PLUS Doxycycline PLUS Metronidazole Second line:	1000mg IM 100mg BD 400mg BD	stat 14 days 14 days
Drugs in pregnancy information	cells in HVS smear good negative predictive value.	First option: Metronidazole	400mg BD	14 days
(BUMPS) Breastfeeding	Exclude: ectopic pregnancy, acute appendicitis, endometriosis, UTI, irritable bowel, complicated ovarian cyst, functional pain.	PLUS *Ofloxacin	400mg BD	14 days
information links (SPS)	Moxifloxacin has greater activity against likely pathogens, but always test for gonorrhoea and chlamydia, and Mycoplasma genitalium. If gonococcal PID likely (partner has gonorrhoea; sex abroad; severe symptoms), use regimen with ceftriaxone, as resistance to quinolones is high. Ofloxacin and moxifloxacin should be avoided in patients who are at high risk of gonococcal PID because of increasing quinolone resistance in the UK. Quinolones are not licensed in under 18's. Of the three recommended PID treatment regimens, moxifloxacin provides the highest microbiological activity against M. genitalium. *Safety issues with quinolones: The UK indications for systemic quinolones have been updated (see MHRA Jan 2024 and Patient leaflets). They must only be used when other antibiotics commonly recommended for the infection are inappropriate. This is because of the identified risk of disabling and potentially long lasting irreversible side effects sometimes affecting multiple body systems and senses. Previous safety alerts caution against use in the over 60s. Fluoroquinolone treatment should be discontinued at the first signs of a serious adverse reaction, including tendon pain or inflammation. *Due to limited clinical data, moxifloxacin is contraindicated in patients with impaired liver function (Child Pugh C) and in patients with transaminases increase > 5 fold ULN. Patients should be advised to contact their doctor prior to continuing treatment if signs and symptoms of fulminant hepatic disease develop such as rapidly developing asthenia associated with jaundice, dark urine, bleeding tendency or hepatic encephalopathy.	Second option: **Moxifloxacin alone (first line for M. genitalium associated PID)	400mg OD	14 days

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SKIN INFECTIONS Acne NICE guidance Acne Vulgaris NG198 Somerset	All topical agents listed here are contraindicated in under 12s.			
NICE guidance Acne Vulgaris NG198				<u>TOP</u>
Somerset	When discussing treatment choices with a	First line options Acne- Any severity	Many topical and oral medications listed are not suitable for children under 12 years of age.	
Prescribing Formulary – topical and oral	person with childbearing potential, cover:	Topical adapalene with topical benzoyl peroxide, Epiduo® 0.1%/2.5% gel or 0.3%/2.5% gel)	Apply once daily in the evening	12 weeks **
preparations for Acne Drugs in pregnancy	 when planning a pregnancy. Oral tetracyclines are contraindicated during pregnancy and when planning a pregnancy. 	Topical tretinoin with topical clindamycin Treclin® 0.025%/1% gel Or	Apply once daily in the evening.	12 weeks **
information (BUMPS) Breastfeeding information links (SPS)	 Oral retinoids such as Isotretinoin are powerful teratogens and carry significant safety risks. They require specialist oversight who have expertise in the use of systemic retinoids and a full understanding of the risks of isotretinoin therapy and monitoring requirements 	Trifarotene Aklief® 50microgram/g cream (This is a retinoid derivative, so similar restrictions to topical retinoids.)	Apply once daily in the evening.	12 weeks**
	(including for signs of depression). They are RED hospital only medications in Somerset (see MHRA <u>Drug Safety Update</u>). Due to a HIGH risk of serious congenital malformations with oral isotretinoin any use in women and girls must be within	Mild to moderate acne Topical benzoyl peroxide with topical clindamycin Duac Once Daily® 3%/1% gel: or 5%/1% gel	Apply once daily in the evening	12 weeks**
	use in women and girls must be within the conditions of the MHRA Pregnancy Prevention Programme, also see this Drug Safety Update If the person has the potential to become	Moderate to severe acne Topical adapalene / benzoyl peroxide Epiduo® 0.1%/2.5% gel or 0.3%/2.5% gel)	Apply once daily in the evening	
	pregnant then they will need to use effective contraception or choose an alternative treatment to these options.	PLUS Lymecycline 408mg	One daily	12weeks**
	The <u>formulary page</u> has suitable topical preparations for patients who are <u>pregnant</u> or <u>breastfeeding</u> .	Or Doxycycline 100mg OR	One daily	
	Many topical and oral medications listed are not suitable for children under 12. Seek further	Topical azelaic acid as Skinoren®20% cream or as Finacea®15%gel PLUS	Apply once daily in the evening	12weeks**
	advice	Lymecycline 408mg Or	One daily	
19 of D	Treatment recommendations 1st line options: Offer a 12-week course of one of the first line treatment options. Discuss the importance of completing the course of treatment, because positive effects can take 6 to 8 weeks to become noticeable. **Review after 12 weeks as follows; - treatment failure – try another 12 week option If oral plus topical treatment in combination, then at 12 weeks review as follows - acne cleared up - consider stopping oral and treat 12 weeks with topical acne improved but not clear – continue both for a further 12 weekssecond 12 week failure consider referral to	Doxycycline 100mg Second line options Topical benzoyl peroxide as	One daily	
tc ** - If at - tr - a -		Acnecide® 5% gel. (Consider use if the first line topical treatments are contraindicated or the person wishes to avoid using a topical retinoid, or an antibiotic (topical or oral). (Acnecide gel is a P medicine and can be purchased in pharmacy.)	Apply once or twice daily	12weeks**
O	dermatology team. Only in exceptional circumstances continue reatment with oral or topical antibiotics beyond 6 months.	Second line Oral antibiotics For people with moderate to severe acne who cannot tolerate or have		
•	DO NOT USE: monotherapy with a topical antibiotic monotherapy with an oral antibiotic a combination of a topical antibiotic and an oral antibiotic.	contraindications to oral lymecycline or oral doxycycline, consider replacing the medicines in the combination treatments with		
Continued overleaf		Erythromycin (Second line due to resistance problems)	250mg- 500mg BD	12weeks**

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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Acne (Continued – see previous page for initial treatments)	Maintenance treatment Consider maintenance treatment with a fixed combination of topical adapalene and topical benzoyl peroxide if a history of frequent relapse after treatment. If not tolerated, or contraindicated, consider topical monotherapy with adapalene, azelaic acid, or benzoyl peroxide (Note - benzoyl peroxide can be purchased in a pharmacy.) Review maintenance treatments for acne after 12 weeks to decide if they should continue. Definitions Mild to moderate acne people who have 1 or more of: • any number of non-inflammatory lesions (comedones) • up to 34 inflammatory lesions (with or without non-inflammatory lesions) • up to 24 nodules. Moderate to severe acne People who have either or both of: • 35 or more inflammatory lesions (with or without non-inflammatory lesions) • 3 or more nodules. Polycystic Ovary Syndrome • Treat acne using a first-line treatment option. • If the chosen first-line treatment is not effective, consider adding ethinylestradiol with cyproterone acetate (co-cyprindiol) or an alternative combined oral contraceptive pill to their treatment, review at 6 months and discuss continuation or alternative treatment options. • Consider referring people with acne and polycystic ovary syndrome with additional features of hyperandrogenism to an appropriate specialist. Referals Urgently refer people with acne fulminans on the same day to the on-call hospital dermatology team, to be assessed within 24 hours. Refer people to a consultant dermatologist-led team if any of the following apply: • there is diagnostic uncertainty about their acne • they have acne conglobata • they have nodulo-cystic acne. Consider referring if • mild to moderate acne that has not responded to 2 completed courses of treatment. • moderate to severe acne which has not responded to 2 completed courses of treatment. • moderate to severe acne which has not responded to previous treatment that contains an oral antibiotic • acne with persistent pigmentary changes • acne or scarring is contributing to persistent psycholo	Maintenance treatment Topical adapalene with Topical benzoyl peroxide, Epiduo® 0.1%/2.5% gel or 0.3%/2.5% gel) Or Second line Topical adapalene 0.1% cream or gel (Differin®) Or Topical azelaic acid as Skinoren®20% cream or as Finacea®15%gel Or Topical benzoyl peroxide as Acnecide® 5% gel. ♣	Apply once daily in the evening Apply once daily in the evening Apply once or twice daily	Review maintenance treatments after 12 weeks to decide if they should continue.

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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless	DURATION OF
		Inflammatory recess	otherwise stated)	TREATMENT
Rosacea	Mainly affects the cheeks forehead skin and nose.	Inflammatory rosacea Mild symptoms		
Primary Care Dermatology Society	Different types of rosacea respond differently to treatments. Patients may present with one or	First line – Topical treatments		
https://www.pcds.or g.uk/clinical-	more the following: • Inflammatory rosacea Erythema, papules, pustules/ nodules). No	Ivermectin 1% cream (Soolantra® 10mg/g) OR	Apply once daily	12 weeks
guidance/rosacea	comedones. Inflammatory rosacea often responds well to antibiotics.	Topical azelaic acid as Skinoren®20% cream or as	Apply once daily	Add stop date to the prescription
Patient information leaflet PCDS leaflet	Vascular rosacea Telangiectases, and erythema that is initially	Finacea®15%gel OR Metronidazole 0.75% gel	Apply once daily	
USE OF	intermittent but becomes more permanent, sparing peri-oral and peri-orbital skin. Vascular rosacea does not respond to antibiotics	(Rozex ®) or cream BD (Metronidazole preferred topical option if pregnant/ breastfeeding)	,,,,	
METRONIDAZOLE IN PREGNANCY – UKTIS	Ocular rosacea / Blepharitis – see section in guidelines for management of blepharitis	Second line - Oral		
NHS info Pregnancy, breastfeeding and	Rhinophyma Marked thickening of the nasal skin. Does not	Use if topical agents fail or if severe symptoms of inflammatory rosacea		
fertility - metronidazole	respond to antibiotics or topical treatments	First line oral antibiotic		
SPS metronidazole during	Patient Information Advise the patient that rosacea is not contagious. Try to identify and avoid known triggers. Triggers could include:	Lymecycline 408mg (Do not use in pregnancy/ breastfeeding or <12s)	One daily	Add stop date to the prescription
breastfeeding	sunlight	Second line oral		Sometimes a shorter course
Drugs in pregnancy information	 alcohol caffeine and hot drinks	antibiotics due to resistance problems		will suffice. For infrequent
(BUMPS)	spicy foodshigh and low temperatures	Clarithromycin (caution in elderly with heart disease)	250mg – 500mg twice daily	recurrences repeat the course.
UKTIS teratology information service	exercise like runningstress	Or Erythromycin (preferred in	250mg – 500mg twice	For frequent recurrences
Breastfeeding information links	Advise to avoid soap and use an unperfumed	pregnancy or " breastfeeding)	daily	treat until symptoms settle
(SPS)	moisturiser. Emollients are generally helpful for soothing.	Vascular rosacea Do not prescribe topical		then reduce to a once or twice weekly
Medicines in pregnancy, children and lactation - NHS	Do not use topical steroids as these can aggravate rosacea.	or oral antibiotics.		maintenance dose.
Somerset ICB	Prescribing during pregnancy and lactation: Topical metronidazole is the preferred treatment	Brimonidine 3mg/g gel (Mirvaso®) (Alpha adrenergic agonist –	Apply thinly once a day	
	option for inflammatory rosacea in pregnancy and lactation – see links. Avoid ivermectin, avoid tetracyclines, Caution	caution - drug interactions and contraindications – see SPC.		
	with azelaic acid. Avoid brimonidine gel	Do not use in under 18s. Do not apply to irritated skin or open wounds. Do not		12 weeks Add stop date to the prescription
	Referrals: Refer patients with moderate to severe symptoms of inflammatory rosacea that does not respond to oral antibiotic therapy to dermatology.	Ocular rosacea – see blepharitis section for treatment		
	Refer patients with troublesome ocular symptoms to ophthalmology. Urgently refer patients with more serious symptoms such as keratitis – should be seen without delay.			

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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Impetigo NICE guidance NG 153 CKS Drugs in pregnancy information (BUMPS) Breastfeeding information links (SPS)	Localised non-bullous impetigo First line: Topical antiseptic Second line: Use topical antibiotic – only if impetigo is around eyes or when hydrogen peroxide or sulfadiazine (Flamazine®) is unsuitable or ineffective Widespread non-bullous impetigo Treat with oral antibiotics. (Topical and oral antibiotics are both effective but antimicrobial resistance to topical agents can develop rapidly. Try to reserve topical antibiotics for treatment of non-bullous impetigo around the eye.) Bullous impetigo or systemically unwell or at high risk of complication Oral antibiotics only Hydrogen peroxide 1% cream (topical antiseptic) is as effective as topical antibiotics for treating impetigo. Do not offer combination treatment with topical and oral antibiotics. Reassess treatment if symptoms worsen or have not improved after treatment – see NICE guidance	See Key Points before selecting treatment. Topical antiseptic Hydrogen peroxide 1% cream Or Sulfadiazine 1% cream (Flamazine®) (Do not use either product around eyes.) If around the eyes consider Fusidic acid 2% cream Or if fusidic acid resistance suspected or confirmed Mupirocin 2% nasal ointment Avoid recurrent use or extended duration of treatment with topical antibiotics	Apply BD –TDS Apply TDS Apply TDS Apply TDS	(5 day course is appropriate for most people but topical or oral antibiotics can be increased to 7 day course based on clinical judgement of severity and number of lesions)
	Microbiological sampling -For impetigo that recurs frequently: send a skin swab for microbiological testing and consider taking a nasal swab and starting treatment for decolonisation -For impetigo that is worsening or has not improved after completing a course of topical antibiotics - Seek microbiology advice if MRSA confirmed.	Oral antibiotics First line: Flucloxacillin Penicillin allergy or flucloxacillin unsuitable: Clarithromycin (caution in elderly with heart disease) Or	For children's doses – see NICE guidance 500mg QDS 250mg BD Can increase to 500mg BD if needed for severe infections	5 days 5 days
	Refer to hospital if -any signs of more serious illness such as cellulitis - widespread impetigo in patients who are immunocompromised - bullous impetigo in babies aged 1year or younger -impetigo recurs frequently - patients are systemically unwell with high risk of complications Referral to a consultant in Communicable Disease Control is required if there is a significant local outbreak (for example, in a nursing home or school). Recurrent superficial skin infections ie blepharitis, nostril infections and soft tissue infections including abscesses – consider PVL s. aureus (see guidance below)	Erythromycin (in pregnancy if penicillin allergy)	250-500mg QDS	5 days
PVL S. aureus PHE PVL-SA Cold sores CKS	Panton-Valentine Leukocidin (PVL) is a toxin production healthy people, but can cause severe invasive infections in the suppression therapy should only be started after Risk factors for PVL: recurrent skin infections; in a home or close community (school children; militation when the suppression of the suppression o	ctions. primary infection has resolved, vasive infections; Men who have ry personnel; nursing home res pical antivirals applied prodroma	as ineffective if lesions are a Sex with Men (MSM); more idents; household contacts).	still leaking. e than one case in 12-18 hours.
2110	If frequent, severe, and predictable triggers: con	nsider orai propriyiaxis: aciclovii	400mg, twice dally, for 5-7	uays.

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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Eczema Secondary bacterial infection of eczema. NICE guidance NG 190 Drugs in pregnancy information (BUMPS) Breastfeeding information links (SPS)	For people who are not systemically unwell, do not routinely offer either a topical or oral antibiotic for secondary bacterial infection of eczema. Antibiotics provide limited benefits and there is a risk of antimicrobial resistance with repeated courses of antibiotics Due to localised resistance to topical fusidic acid the Somerset guidance differs to NICE guidance for topical treatment options. Manage underlying eczema and flares with treatments such as emollients and topical corticosteroids, whether antibiotics are offered or not. Be aware that: • the symptoms and signs of secondary bacterial infection of eczema can include: weeping, pustules, crusts, no response to treatment, rapidly worsening eczema, fever and malaise • not all eczema flares are caused by a bacterial infection, so will not respond to antibiotics, even if weeping and crusts are present • eczema is often colonised with bacteria but may not be clinically infected • eczema can also be infected with herpes simplex virus (eczema herpeticum).	See Key Points before selecting treatment. If choosing between a topical or oral antibiotic consider the extent and severity of symptoms or signs and also the risk of complications. (Topical might be more appropriate if the infection is localised and not severe). Consider patient preferences, possible adverse effects, previous topical antibiotic use and local antimicrobial resistance data. In people who are systemically unwell, offer an oral antibiotic for secondary bacterial infection of eczema Topical antibiotics Silver sulfadiazine cream 1% (Flamazine) (Do not use product around eyes.)	For children's doses – see NICE Guidance . For children under 1 month, antibiotic choice is based on specialist advice	(5 day course is appropriate for most people but topical or oral antibiotics can be increased to 7 day course based on clinical judgement of severity and number of lesions) 5 days
	Reassess (see NICE) if: Patients become systemically unwell or have pain that is out of proportion to the infection Their symptoms worsen rapidly or significantly at any time Their symptoms have not improved after completing a course of antibiotics Refer to hospital if: they have any symptoms or signs suggesting a more serious illness or condition, such as necrotising fasciitis or sepsis Refer or seeking specialist advice if patients with secondary bacterial infection of eczema: have spreading infection that is not responding to oral antibiotics are systemically unwell are at high risk of complications have infections that recur frequently Consult a microbiologist if meticillinresistant Staphylococcus aureus is suspected or confirmed. Recurrent superficial skin infections ie blepharitis, nostril infections and soft tissue infections including abscesses – consider PVL s.aureus (see guidance below).	Oral antibiotics First line: Flucloxacillin Penicillin allergy or flucloxacillin unsuitable: Clarithromycin Alternative if penicillin allergy or flucloxacillin is unsuitable, and the person is pregnant: Erythromycin	ADULT DOSES 500mg QDS 250mg BD (Can increase to 500mg BD if needed for severe infections) 250-500mg QDS	5-7 days 5 -7 days 5 -7 days
Secondary bacterial infections of psoriasis, chicken pox, shingles and scables NICE guidance NG 190	No evidence found on use of antibiotics in managing secondary bacterial infections of other common skin conditions such as psoriasis, chicken pox, shingles and scabies. Seek specialist advice, if needed.	No antibiotic treatment recommended by NICE, further research required.		

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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Leg ulcer NICE NG152 2- page visual summary NICE NG152 PHE	Most ulcers are colonised by bacteria. Few ulcers are clinically infected. Antibiotics do not improve healing unless active infection (only consider if redness or swelling spreading beyond the ulcer, localised warmth, increased pain, pyrexia). Do not take a sample for microbiological testing at initial presentation, even if the ulcer might be infected. If the infection is worsening or not improving as expected, consider microbiological testing. Review antibiotics after culture results.	Eczema Secondary bacterial infection of eczema Flucloxacillin Penicillin allergy: Clarithromycin (caution in elderly with heart disease) Erythromycin (in pregnancy) Penicillin allergy and taking statins: Doxycycline	1000mg QDS (reduce to 500mg QDS if intolerant) 500mg BD 500mg QDS	7 days (review at 48- 72hrs or as appropriate)
Cellulitis and erysipelas NICE NG141 3-page visual summary NICE NG141 "Guidelines for the Management of Cellulitis in Adults in Somerset" (Appendix 4) CKS Drugs in pregnancy information (BUMPS) Breastfeeding information links (SPS)	Exclude other causes of skin redness (inflammatory reactions or non-infectious causes). Consider marking extent of infection with a single-use surgical marker pen. Offer an antibiotic. Take account of severity, site of infection, risk of uncommon pathogens, any microbiological results and MRSA status. Infection around eyes or nose is more concerning because of serious intracranial complications. Do not routinely offer antibiotics to prevent recurrent cellulitis or erysipelas. Patient afebrile and healthy other than cellulitis, use oral flucloxacillin alone in adequate dose. If river or sea water exposure: discuss with microbiologist. Cellulitis rarely causes sepsis in the absence of necrotising infection. Seek alternative diagnosis in septic patient and, if necessary, refer/admit. Adding clindamycin does not improve outcomes. Erysipelas: often facial and unilateral. Use flucloxacillin for non-facial erysipelas – see Appendix 4.	Flucloxacillin Penicillin allergy: Clarithromycin (caution in elderly with heart disease) Or Erythromycin (in pregnancy) Penicillin allergy and taking statins: Doxycycline (not in under 12's or if pregnant/ breastfeeding) Facial near eyes or nose (non-dental): Co-amoxiclav Penicillin allergy and facial near eyes or nose (non-dental): Clarithromycin (caution in elderly with heart disease) AND Metronidazole (only add in for children if anaerobes suspected)	1gram QDS (reduce to 500mg QDS if intolerant) 500mg BD 500mg QDS 200mg stat then on day one, 100mg OD 500/125 mg TDS 500mg BD 400mg TDS	7 days (review at 48- 72hrs or as appropriate) (A longer course (up to 14 days in total) may be needed but skin takes time to return to normal, and full resolution at 5 to 7 days is not expected.)
Diabetic Foot Infections NICE NG19 3-page visual summary NICE NG19 MPH & YDH guideline "Acute foot problems in patients with diabetes" Drugs in pregnancy information (BUMPS) Breastfeeding information links (SPS)	In diabetes, all foot wounds are likely to be colonised with bacteria. Diabetic foot infection has at least 2 of: local swelling or induration; erythema >0.5cm around the wound; local tenderness or pain; local warmth; purulent discharge. Severity can be classified as mild/moderate/severe and should be managed according to grading. Ulceration with no evidence of infection, even with colonisation should not be treated with antibiotics. Foot care and off-loading advised. Mild Inclusion: Other causes of inflammatory response excluded, such as trauma, gout, acute Charcot neuro-osteoarthropathy, fracture, thrombosis and venous stasis. Local infection involving only the skin and subcutaneous tissue; if erythema, must be 0.5 cm to less than 2 cm around the wound Exclusion: deep structure involvement, presence of wet gangrene, ascending cellulitis or signs of sepsis	Mild infections can generally be managed in primary care. Moderate consider acute hospital referral and / or need for imaging to exclude osteomyelitis. Severe refer to secondary care as treatment will need to be as per acute trust guidelines Mild Flucloxacillin or If allergic to penicillin Doxycycline (not in under 12's or if pregnant/ breastfeeding) If pregnant AND penicillin allergy	1000mg QDS (off label use) 200mg STAT then 100mg OD (in patients >80kg 200mg STAT then 100mg BD or 200mg OD)	7 days with review and up to a further 7 days may be needed based on clinical assessment. Remember, skin does take time to return to normal, and full resolution at 7 days is not expected.

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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Diabetic Foot Infections (continued from previous page)	Moderate Inclusion: Other causes of inflammatory response excluded, such as trauma, gout, acute Charcot neuro-osteoarthropathy, fracture, thrombosis and venous stasis. Localised superficial infection with an area of erythema >2cm around the ulcer; AND/OR an ulcer with signs of localised infection, involving deeper tissues (fascia, tendon, bone or joint) Exclusion: ascending cellulitis/ lymphatic streaking OR signs of sepsis/systemic involvement. Consider if acute hospital is required. Discuss with senior colleague or the acute hospital service. Prior to treatment: Culture: All appropriate samples should be obtained wherever possible prior to treatment, particularly where the patient is systemically well. This will enable targeted therapy and improve patient outcomes. Samples: MRSA swab, deep wound tissue / swab, blood cultures if appropriate. Check for any positive microbiology. Severe Superficial or deep infections with any of the following: Lymphatic streaking and/or signs of sepsis/ systemic inflammatory response. Please arrange for URGENT acute hospital input. If osteomyelitis is suspected, refer to secondary care. Mild infections can generally be managed in primary care. Moderate consider acute hospital referral and / or need for imaging to exclude osteomyelitis. Severe refer to secondary care as treatment will need to be as per acute trust guidelines When choosing an antibiotic, take account of severity, risk of complications, previous microbiological results and antibiotic use, and patient preference. Consider other possible diagnoses, such as pressure sores, gout or non-infected ulcers, any symptoms or signs suggesting a more serious illness or condition, such as limb ischaemia, osteomyelitis, necrotising fascilitis or sepsis. Reassess people with a suspected diabetic foot infection if symptoms worsen rapidly or significantly at any time, do not start to improve within 1 to 2 days, or the person becomes systemically very unwell or has severe pain out of proportion to the infection. Do not offer	Moderate Consider if acute hospital admission is required If the person can take oral medicines, and the severity of their condition does not require intravenous antibiotics. Co-trimoxazole +/- Metronidazole If co-trimoxazole contraindicated Co-amoxiclav (metronidazole not required)	960mg BD PO 400mg TDS PO 625mg TDS	Review all cultures to target therapy. If improvement noted and no positive microbiology continue current therapy. If patient not improving, consider acute admission. Course length will depend on severity and deep tissue involvement. 7-14 days if no deep tissue involvement. 6 weeks will be required for osteomyelitis, but treatment can be given orally. Skin takes some time to return to normal, and full resolution of symptoms after a course of antibiotics is not expected. Review the need for continued antibiotics regularly.

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ILLNESS	3		KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
animal) NICE 184			Prophylactic and treatment options ORAL ANTIBIOTICS First choice: Co-amoxiclav (Seek specialist advice for alternative first-choice oral	250/125 mg or 500/125 mg TDS	Prophylaxis 3 days Treatment 5 days (Course length of treatment antibiotics can be increased to	
Type of bite	Bite has broken t skin	not Bite has	Bite has broken the skin and drawn blood	antibiotics in pregnancy) Penicillin allergic or co-amoxiclav unsuitable:	Children 6months-11 yrs 10mg per kg OD	7 days (with review) based on clinical assessment of the wound
Human bite	Do not o	offer Consider antibiotics if it is in a high-risk area or person	Offer antibiotics	Azithromycin PLUS	(See BNFC) Adults and children 12yrs+ 500mg OD	3days
Cat bite	Do not o		Offer antibiotics	metronidazole	Child 2 months- 11years 7.5mg per kg TDS (max 400mg per dose)	5days
Dog or other traditional pet bite	Do not o antibioti		Offer antibiotics if it has caused considerable, deep tissue damage or is visibly contaminated (for example, with dirt or a tooth)	OR	Adults and children 12yrs + 400mg TDS	- Juays -
overlying car People at hig infection bec	tilaginou th risk inc ause of a	e the hands, feet, face s structures or an area clude those at risk of a co-morbidity (such a	a of poor circulation serious wound s diabetes,	Doxycycline PLUS Metronidazole	Adults and children 12yrs + 200 mg on first day, then 100 mg or 200 mg daily 400 mg TDS	Prophylaxis 3 days Treatment 5 days
immunosupp	ression, a	asplenia or decompen Consider admis	sion if:	(Do not use doxycycline in pregnancy, b/ feeding or <12s.) Refer to NICE 184 for	J	(Course length
Drugs in pregninformation (BUMPS) Breastfeeding information link (SPS)		illness or a pe bones, joints, • symptoms or s worsen rapidly • there is no impof starting trea • the person be • there is severe the infection. • consider refer if, for example unwell, has ar antibiotics, car that is not resp	comes systemically unwell e pain that is out of proportion to ral or seeking specialist advice e, the person: is systemically a infection after prophylactic nnot take, or has an infection conding to oral antibiotics.	children and under 18s).		of treatment antibiotics can be increased to 7 days (with review) based on clinical assessment of the wound, for example, if there is significant tissue destruction or it has penetrated bone, joint, tendon or vascular
		microbiologist for animal (including or domestic anim bites) that you are Microbiological discharge (purul	sampling - If there is lent on non-purulent take a			structures.)
Scabies		antibiotic treatm	iological testing. Review ent based on results. nethrin: treat whole body from ds and under nails.	First line: Permethrin	5% cream	
BASHH CKS Outbreaks – UKHSA guidar	<u>10e</u>	2 years, elderly o treating with ma scalp.	rin and patient is under rimmunosuppressed, or if lathion: also treat face and la contacts: treat within 24	If permethrin allergy: Malathion Unlicensed – see key points	0.5% aqueous liquid	2 applications, 1 week apart
Drugs in pregn information (BUMPS) Breastfeeding information link (SPS) Continued ove	K <u>s</u>	If permethrin is not Medicines Progra approved topical 45g - off license) scabies. In a small numbe	ot available, Somerset mme board (MPB) has ivermectin (Soolantra cream as second line treatment for or of patients the excipients may ons so this should be discussed armed consent.	Second line: Ivermectin 1% cream (Soolantra 10mg/g) Note – unlicensed indication and safety in children and pregnant women not established.	1% topical applied to all areas of the body from the neck down and washed off after 8-14 hours. 1 x 45g tube per treatment	One treatment Repeat after 1 week if symptoms persist

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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Scabies (continued from previous page)	Oral Ivermectin 3mg tablet Safety in children weighing less than 15kg and pregnant women not established. May be prescribed if 1st or 2nd Line topical treatments not available OR Third line treatment for the management of outbreaks unresponsive to topical permethrin or topical ivermectin but only on the advice of microbiology / PH specialist. UKHSA guidance on the management of scabies cases and outbreaks in long-term care facilities and other closed settings - GOV.UK (www.gov.uk) For advice on outbreaks contact the SW Health Protection Team - email: swhpt@ukhsa.gov.uk or phone 0300 303 8162 (option 1, then choose the non-clinical line option). Out of hours advice 0300 303 8162 (option 1)	Third line: Ivermectin 3mg tablets See Key Points Usual adult dose 200micrograms per kg per dose. Usual adult dose 200micrograms per kg per dose.		One dose or repeated doses – depending on advice of microbiology / PH specialist
Mastitis CKS Breastfeeding information links (SPS)	Antibiotics are not always required. Self-help measures e.g. continuation of breastfeeding or expressing will aid resolution of 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. Women should continue feeding, including from the affected breast.	Flucloxacillin If allergic to penicillin: Erythromycin OR Clarithromycin	500mg QDS 250-500mg QDS 500mg BD	10 to 14 days
Fungal (dermatophyte) infection – skin CKS body & groin CKS foot CKS scalp Drugs in pregnancy information (BUMPS) Breastfeeding information links (SPS) Fungal (dermatophyte) infection –nail CKS	Topical treatment for most fungal skin and nail infections are low priority and suitable for self-care. Available OTC Most cases: use terbinafine as fungicidal; treatment time shorter and more effective than with fungistatic imidazole or undecenoates. If candida possible, use imidazole. If intractable, or scalp: send skin scrapings. If infection confirmed: use oral terbinafine or itraconazole. Scalp: oral therapy indicated, and discuss with specialist. Topical treatment for most fungal skin and nail infections are low priority and suitable for self-care. Available OTC Stop treatment when continual, new, healthy, proximal nail growth. Take nail clippings; start therapy only if infection is confirmed. Oral terbinafine is more effective than oral	Topical terbinafine	1% OD-BD 1% OD-BD OD-BD 1-2x/weekly fingers toes 250 mg OD fingers toes	for 1-2 weeks after healing (i.e. total 3-4 weeks) for 1-2 weeks after healing (i.e. total 4-6 weeks) continue for at least 1 week after healing (i.e. total 4-6 weeks) 6 months 12 months 6 weeks 12 weeks
Varicella zoster/ chicken pox	azoles. Liver reactions rare (0.1 to 1%) with oral antifungals. If candida or non-dermatophyte infection confirmed, use oral itraconazole. Topical nail lacquer is not as effective. To prevent recurrence: apply weekly 1% topical antifungal cream to entire toe area. Children: seek specialist advice. Pregnant/immunocompromised/neonate: seek urgent specialist advice.	Second line: Itraconazole (oral) If indicated: First line for chickenpox	200 mg BD fingers toes	1 week a month 2 courses 3 courses
CKS PHE Herpes zoster/ shingles CKS PHE Continued overleaf	Chicken pox: consider aciclovir if onset of rash < 24 hours and 1 of the following: > 14 years of age, severe pain, dense/oral rash, taking steroids, smoker. Advise taking paracetamol for pain relief ** Available OTC Shingles: treat if > 50 years (post-herpetic neuralgia (PHN) rare if < 50years) and within 72 hours of rash; or if 1 of the following: active ophthalmic, Ramsey Hunt, 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 one week	and shingles: Aciclovir Second line for shingles if poor compliance (not for children): Valaciclovir	800 mg five times a day 2x500mg TDS	7 days

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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Shingles (continued from previous page)	after rash onset, if high risk of severe shingles, continued vesicle formation, older age, immunocompromised, or severe pain. (Please note that Famciclovir is non-formulary)			
Insect and Spider Bites and Stings NICE guidance NG 182 (For Tick bites and Lyme disease see below)	(Please note that Famciclovir is non-formulary) Most insect bites and stings will not need antibiotics and secondary infection is rare. Rapid onset inflammatory/ allergic reactions e.g. skin redness and itching are common and may last for up to 10 days. Advise to avoid scratching to reduce inflammation and risk of infection. If signs or symptoms of a systemic allergic reaction treat follow NICE guidance anaphylaxis. Consider referral for people who: -are systemically unwell, or who have extreme pain at the site of the 'insect bite'. This may be an early sign of necrotising fasciitis -are severely immunocompromised and have signs or symptoms of infection -have had a previous systemic allergic reaction	Selfcare - do not offer antibiotics to people who do not have symptoms or signs of infection. Selfcare - oral antihistamines (in people over 1 year) may help to relieve itching. Refer patient to a community pharmacist for further advice.		
	to the same type of bite or sting -have a bite or sting in the mouth, throat or around the eyes -have a bite or sting from an unusual or exotic insect or spider -have a fever or persistent lesions after a bite of sting outside the UK. (Possibility or rickettsia, malaria.) If the bite is a known or suspected tick bite consider the possibility of Lyme Disease (see section below). Erythema Migrans (bullseye rash) is a diagnostic sign of Lyme disease. If there are signs of infection see Cellulitis and Erysipelas section of this guidance.			
Tick bites (Lyme disease) NICE NG95 Lyme disease	If history of a recent tick bite but otherwise well: -Prophylactic antibiotics are not routinely recommended in EuropeAdvise to seek immediate medical advice if develop symptoms of Lyme disease.	First line – suitable for Lyme with or without focal symptoms, and Lyme carditis:		
NICE NG95 Lyme disease visual summary BMJ antibiotic choices infographic RCGP Lyme disease toolkit	-Erythema migrans at the site of a tick bite is diagnostic of Lyme and should be treated with antibiotics without blood tests. Laboratory tests should only be performed where these is evidence of neurological, cardiac or joint involvement. Microbiology will advise on positive results. Specialist advice should be sought when: -Despite antibiotic treatment, symptoms are persisting and getting worse -Erythema migrans not present but has symptoms suggestive of Lyme disease and a	Doxycycline (unlicensed indication) (not if pregnant/ breastfeeding) Second line:	Adult/child ≥ 12yrs: 100mg BD or 200mg OD Child under 45kg aged ≥9yrs & <12yrs: 5 mg/kg in 2 divided doses on day 1 followed by 2.5 mg/kg daily in 1 or 2 divided doses; For severe infections, up to 5 mg/kg daily	21 days
BNF Lyme disease PHE Drugs in pregnancy information	recent history of a tick bite or possible exposure to ticks -There is neurological, cardiac involvement, or arthritis, acrodermatitis chronica atrophicans; severe symptoms i.e. syncope, breathlessness, or chest pain – consider admission -There are any other persistent symptoms.	First option – suitable for Lyme with or without focal symptoms: Amoxicillin (especially for children, pregnancy & breastfeeding)	Adult: 1000mg TDS Child <9yrs and/or	21 days
(BUMPS) Breastfeeding information links (SPS) Patient Information	If immunocompromised, consider prophylactic doxycycline (2x100mg stat). Risk increased if high prevalence area and the longer tick is attached to the skin. Only give prophylaxis within 72 hours of tick removal. Give safety net advice about erythema migrans and other possible symptoms that may occur within one month of tick removal.	Second option – suitable for Lyme without focal symptoms: Azithromycin (Do not use azithromycin to treat people with cardiac abnormalities associated with Lyme disease because of its effect on QT interval)	<u>Sinital Sylo data or</u> ≤ 33kg: 30mg/kg TDS Adult: 500mg OD Child ≤ 50kg: 10mg/kg OD	17 days

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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Epidermoid and pilar cysts ('sebaceous'	Advise <u>self-care</u> measures. All benign skin lesion removals, other than those	Infected cyst Flucloxacillin	500mg QDS	7 days
cysts) EBI Benign skin lesion	requiring removal because of features suspicious of dysplasia/malignancy are not routinely funded by NHS Somerset ICB.	If allergic to penicillin: Clarithromycin (caution in elderly with heart disease)	500mg BD }	7 days
Boils and	Advise <u>self-care</u> measures.	Flucloxacillin	500mg QDS	7 days
carbuncles	Fluctuant boils or carbuncles: consider incision	If allergic to penicillin:	}	
<u>CKS</u>	and drainage. Consider a course of oral antibiotics if: fever, cellulitis, facial lesion, the lesion is a carbuncle,	Clarithromycin (caution in elderly with heart disease)	500mg BD }	7 days
PHE PVL-SA	pain or severe discomfort, or if there are other comorbidities (diabetes or immunosuppression).			
Drugs in pregnancy information (BUMPS)	Persistent, severe or recurrent presentations may occasionally be associated with PVL-producing Staph aureus infection.			
Breastfeeding information links (SPS)				
EYE INFECTIONS				TOP
Conjunctivitis	Bacterial conjunctivitis: usually unilateral and	First line: Selfcare		
CKS	characterised by red eye with mucopurulent, not watery discharge. 65% and 74% resolve on placebo by days 5 and 7. Most bacterial conjunctivitis is self-limiting so first line treatment is selfcare.	bath/clean eyelids with cotton wool dipped in sterile saline or boiled (cooled) water, to remove crusting.		
<u>Drugs in pregnancy</u> information		Second line:		
(BUMPS)	Prescribe antibacterial treatment only if severe, as most cases are viral or self-limiting.	Chloramphenicol 0.5% eye	1 drop in each eye 2	
	Third and fourth line options are reserved for	drops drops drop	hourly for 2 days, then reduce frequency to	
Breastfeeding information links	severe conjunctivitis only when Chloramphenicol not tolerated. Consider referral to a specialist as	(MHRA update July 21 – NOT CONTRAINDICATED	QDS	
(SPS)	an option	in children < 2yrs)		
	Contact lenses should not be worn by	PLUS		
	patients with bacterial conjunctivitis	chloramphenicol 1% eye ointment	at night	for 48 hours
	Fusidic acid gel eye drops has no gram-negative activity and is not	ditable OTC for adults and children ≥ 2yrs old))		after resolution (7-10 days)
	recommended locally due	Third line:.		
	to rising resistance and in cost.	Ciprofloxacin 0.3% eyedrops (preserved) Licensed all ages	1 drop every 2 hours for 2 days then reduce to 1 drop QDS	7 days
		Or Ofloxacin 0.3% eyedrops (Exocin)	1-2 drops in the affected eye(s) every two to four	The length of
		(preserved) Licensed for all ages but safety and effectiveness < 1yr of age not established	hours for 2 days and then four times daily.	treatment should not exceed 10 days
		Fourth line Azithromycin 1.5% eye drops (preservative free)	1 drop BD for 3 days	3 days
Blepharitis Moorfields Eye Hospital NHS Foundation Trust	Advise <u>self-care</u> measures. First line: advise twice daily eye lid hygiene for symptom control, even when symptom free or using medication: **[available OTC)	First line: Dry eye Hypromellose 0.3% eye drops 10ml	1-2 drops TDS	Review as appropriate
BNF	-warm compresses	OR	4.0 days TD0	
PHE PVL-SA	-eye lid massage and scrubs -lid margin hygiene -gentle washing, and	Hypromellose 0.5% eye drops 10ml	1-2 drops TDS ノ	
Drugs in pregnancy information (BUMPS)	-avoiding cosmetics. Second line: if hygiene measures are ineffective after 2 weeks, consider topical antibiotic e.g. chloramphenicol eye ointment; if this does not	Second line: Chloramphenicol 1% eye ointment	BD	6-week trial
-	resolve blepharitis consider contacting	Third line:		
Breastfeeding information links	microbiology. Recurrent blepharitis and keratoconjunctivitis	Oral oxytetracycline	500mg BD	4 weeks (initial)
(SPS)	may occasionally be associated with PVL-	OR	250mg BD	8 weeks (maint)
	producing S. aureus infection.	Oral doxycycline	100mg OD	4 weeks (initial)
	Signs of meibomian gland dysfunction, or acne rosacea: consider oral antibiotics.		50mg OD	8 weeks (maint)
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ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT
Chalazion (meibomian cyst) Moorfields Eye Hospital NHS Foundation Trust EBI Benign skin lesions	SELF-CARE: advise twice daily eye lid cleansing twice using a warm compress followed by gentle massage Often resolves within a few months and most will re-absorb within 2 years. NHS Somerset ICB does not routinely commission surgical removal of chalazion.	Acute infection Chloramphenicol 1% eye ointment	TDS	7-14 days
Stye Moorfields Eye Hospital NHS Foundation Trust	Most styes will disappear within a few days or weeks without treatment. First line: SELF-CARE: advise gently holding a warm compress against the eye,and cleaning the base of the eyelashes twice daily. In severe cases consider chloramphenicol eye ointment. If cellulitis spreads through the eyelid consider Co-amoxiclav 500/125 mg TDS for 7 days.	Second line: + (available OTC) Chloramphenicol 1% eye ointment	TDS to QDS	7 days
Ocular herpes simplex keratitis NICE CKS guidance	Refer all cases of suspected ocular herpes simplex infection to an emergency eye service Somerset ACES scheme or eye casualty for same-day assessment and specialist management. Do not initiate drug treatment while awaiting specialist ophthalmic assessment. If emergency same-day assessment is not possible or practical, seek specialist advice from an ophthalmologist regarding initiating drug treatment such as topical antivirals in primary care. Optometrists participating in the Somerset ACES scheme have the appropriate training and expertise and should be able to arrange for a patient assessment within 24 hours of referral (or self-referral). Some can initiate topical antiviral treatment (private prescription) or can provide an immediate report to the GP about recommended treatment. Specialist diagnosis of ocular herpes simplex may be made by: Slit-lamp examination which may show corneal vesicles. Corneal or skin scrapings, or a viral swab, which can be analysed by viral culture and/or polymerase chain reaction (PCR), to detect herpes simplex virus (HSV) DNA. Advice to the patient Advise that herpes simplex virus is easily transmitted to other people. Recommend avoiding touching the lesions where possible, and wash hands with soap and water immediately if needed Advise the person not to use contact lenses until 24 hours after all symptoms have resolved. Provide patient information leaflets Specialist management of ocular herpes simplex may include: Warm compresses for uncomplicated blepharoconjunctivitis. Topical and/or oral antiviral drug treatment for epithelial keratitis. Antiviral combination treatment with topical corticosteroids for stromal keratitis once the overlying epithelial defect has healed, to reduce progression and shorten the duration of keratitis. Additional specialist treatments may include cycloplegics, topical antibiotics, and drugs for glaucoma. Long-term oral antiviral drug prophylaxis for people with recurrent epithelial or stromal keratitis. Surgical treatment after the acute	First line Ganciclovir 0.15% Eye Ointment (Virgan) Contains benzalkonium chloride which can cause eye irritation. Do not use in pregnancy or if breastfeeding Not for use in patients under 18 years of age. Second line Aciclovir agepha 3% eye ointment. Does not contain benzalkonium chloride. Can be used in pregnancy, or if breastfeeding. Can be used in children.	Instil one drop of gel in the inferior conjunctival sac of the eye to be treated, 5 times a day until complete corneal re-epithelialisation then one drop 3 instillations a day for 7 days after healing. 1cm ribbon of ointment should be placed inside the lower conjunctival sac 5 times a day (at approximately 4 hourly intervals).	Treat 5 times a day until complete corneal reepithelialisation then 3 times a day for a further 7 days after healing. The treatment does not usually exceed 21 days Treat until healed completely then a further 3days.

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Management & treatment of common infections - Guidance for primary care October 2025

Management & treatment of common infections - Guidance for primary care October 2025						
ILLNESS	KEY POINTS	TREATMENT	ADULT DOSE (unless otherwise stated)	DURATION OF TREATMENT		
SUSPECTED DENTAL INFECTIONS - treated in primary care outside dental setting. Guidance derived from the Scottish Dental Clinical Effectiveness Programme (SDCEP) 2013 Guidelines. New website https://www.sdcepdentalprescribing.nhs.scot/ TOP						
being seen by a denti	designed to be a definitive guide to oral conditions. It ist or dental specialist. GPs should not routinely be in should have an answer-phone message with details	volved in dental treatment and,	if possible, advice should be	e sought from the		
Note: Antibiotics do n Drugs in pregnancy in Breastfeeding informa		amol and/or ibuprofen; codeine	is not effective for toothach	e.		
Mucosal ulceration and inflammation (simple gingivitis)	Temporary pain and swelling relief can be attained with saline mouthwash (½ tsp salt dissolved in glass 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: Simple saline mouthwash Second line: (available OTC) Chlorhexidine gluconate mouthwash 0.2% (do not use within 30 mins of toothpaste) Third line: (available OTC) Hydrogen peroxide mouthwash BP 6%	½ tsp salt dissolved in glass warm water Rinse mouth for 1 minute BD with 5 ml diluted with 5-10 ml water Rinse mouth for 2-3 mins BD-TDS with 15ml diluted in ½ glass warm	Always spit out after use. Use until lesions resolve or less pain allows oral hygiene		
Acute necrotising	Antibiotics are not indicated. Refer to dentist for scaling and oral hygiene	First line:	water 400mg TDS	3 days		
ulcerative gingivitis Drugs in pregnancy	advice. Antiseptic mouthwash if pain limits oral hygiene.	Metronidazole Second line: Amoxicillin If treatment failure with	500mg TDS	3 days		
information (BUMPS)	Commence metronidazole in the presence of systemic signs and symptoms.	amoxicillin: Co-amoxiclav	500mg/125mg TDS	3 days		
Breastfeeding information links (SPS)		PLUS (if pain limits oral hygiene) First line: (available OTC) Chlorhexidine gluconate mouthwash 0.2% (do not use within 30 mins of toothpaste) Second line: (available OTC) Hydrogen peroxide mouthwash BP 6%	Rinse mouth for 1 minute BD with 5 ml diluted with 5-10 ml water Rinse mouth for 2-3 mins BD-TDS with 15ml diluted in ½ glass warm water	Until less pain allows oral hygiene		
Pericoronitis	Refer to dentist for irrigation and debridement.	Metronidazole OR	400mg TDS OR	3 days		
	If persistent swelling or systemic symptoms use metronidazole or amoxicillin.	Amoxicillin	500mg TDS	3 days		
	Note that rarely anaerobes may not respond to amoxicillin; in patients who fail this treatment co-amoxiclav (250mg/125mg TDS for 5 days) is an option. Use antiseptic mouthwash if pain and trismus limit oral hygiene.	PLUS if pain limits oral hygiene) First line: * (available OTC) Chlorhexidine gluconate mouthwash 0.2% (do not use within 30 mins of toothpaste) Second line: * (available OTC) Hydrogen peroxide mouthwash BP 6%	Rinse mouth for 1 minute BD with 5 ml diluted with 5-10 ml water Rinse mouth for 2-3 mins BD-TDS with 15ml diluted in ½ glass warm water	Until less pain allows oral hygiene		
Regular analgesia should be the first option until a dentist can be seen for urgent drainage, as repeated courses of antibiotics for abscesses are not appropriate. 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, Ludwigs angina, etc) should be referred urgently to acute hospital to protect airway, for surgical drainage and for IV antibiotics. The empirical use of cephalosporins, 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 Phenoxymethylpenicillin 500mg to 1000mg QDS Up to 5 days						
	extraction or root canal. Send pus for investigation. If spreading infection (lymph node involvement, or systemic signs i.e. fever or malaise) ADD metronidazole. True penicillin allergy: use clarithromycin	OR Amoxicillin PLUS (if spreading infection): Metronidazole	500mg to 1000mg TDS 400mg TDS	(review patients whose symptoms do not improve as expected after 3 days)		
	(caution in elderly with heart disease). If severe: refer to acute hospital.	Penicillin allergy: Metronidazole	400mg TDS			

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

TOP

ABBREVIATIONS

Appendix 1 – 'Back-up/delayed prescribing' patient leaflet – Respiratory Tract Infection (RCGP/TARGET v9.6 Nov 2020)

Available at http://www.rcgp.org.uk/clinical-and-research/toolkits/target-antibiotic-toolkit.aspx

TREATING YOUR

RESPIRATORY TRACT INFECTION (RTI)



Your infection

Middle-ear infectionSore throat

- Sinusitis
- O Common cold
- Cough or bronchitis
- Other infection

Most are better by

7 to 8 days If a 7 to 8 days yo 14 to 21 days ch

- 14 days 3 to 4 weeks
- Davs

How to look after yourself and your family

- · Have plenty of rest
- Drink enough fluids to avoid feeling thirsty
- Ask your local pharmacist to recommend medicines to help reduce your symptoms or pain (or both)
- Fever is a sign your body is fighting the infection.
 It usually gets better by itself in most cases. You can use paracetamol if you (or your

child) are uncomfortable because of a fever

 Use a tissue to cover coughs and sneezes and wash your hands with soap to help prevent spreading infection to your family, friends and other people

Never share antibiotics and always return any unused antibiotics to a pharmacy for them to dispose of safely.

When to get help

If any of the below apply to you or your child, get an urgent assessment from a healthcare professional. If your child is under the age of 5, go to A&E immediately or call 999.

- Your skin is very cold or has a strange colour, or you develop an unusual rash
- You have new feelings of confusion or drowsiness or have slurred speech
- You have difficulty breathing. Signs that suggest breathing problems include:
- · breathing quickly
- turning blue around the lips and the skin below the mouth
- skin between or above the ribs getting sucked or pulled in with every breath

If you (or your child) have any of the following symptoms, are getting worse or are sicker than you would expect (even if your temperature falls), trust your instincts and get medical advice urgently from NHS 111 or your GP.

- · You develop a severe headache and are sick
- · You have a red, swollen tongue
- You have redness, swelling and pain around the eyes or the ears
- · You develop chest pain
- · You have difficulty swallowing or are drooling
- · You cough up blood
- · You are peeing very little, or not at all
- · You are feeling a lot worse
- Your child has a middle-ear infection and fluid is coming out of their ears or they have new deafness

Less serious signs that can usually wait until you visit a pharmacist or your next available appointment

- · You are not starting to improve a little by the time given in the 'Most are better by' column in the table above
- · You have mild side effects such as diarrhoea. Get advice from a healthcare professional if concerned

Back-up antibiotic collection

Back-up antibiotic prescription to be collected after ______ days from ____/ only if you are not starting to feel a little better or you feel worse.

Colds, most coughs, sinusitis, ear infections, sore throats, and other infections
often get better without antibiotics, as your body can usually fight these infections
on its own

If you need antibiotics, take them exactly as prescribed. Never save them for later and do not share them with others. For more information, visit: www.antibioticguardian.com.

Why it is important to take antibiotics as prescribed

Taking any antibiotics makes bacteria that live inside your body more resistant. This means that antibiotics may not work when you really need them. Antibiotics can cause side effects such as rashes, thrush, stomach pains, diarrhoea, reactions to sunlight, other symptoms, or being sick if you drink alcohol with the antibiotic metronidazole.

Keep Antibiotics Working

Appendix 2 Target UTI leaflets - Women under 65



TREATING YOUR INFECTION – URINARY TRACT INFECTION (UTI)



For women under 65 years with suspected lower urinary tract infections (UTIs) or lower recurrent UTIs (cystitis or urethritis)

Possible urinary signs & sy	mptoms	The outcome R	ecommended care	Ту	pes of urinary tract infection	
Key signs/symptoms: Dysuria: Burning pain when passing urine (wee) New nocturia: Needing to pass urine in the night Cloudy urine: Visible cloudy colour when passing urine		If none or only one of: dysuria, new nocturia, cloudy urine; AND/OR vaginal discharge	Self-care and pain relief. Symptoms may get better on their own Delayed or backup prescription	or bladder, u	sed by bacteria getting into your urethra sually from your gut. Infections may rent parts of the urinary tract.	
Other signs/symptoms to consider: Frequency: Passing urine more often than usual Urgency: Feeling the need to pass urine immediately Haematuria: Blood in your urine Suprapubic pain: Pain in your lower tummy		You may need a urine test to check for a UTI Antibiotics less likely to help Usually lasts 5 to 7 days	with self-care and pain relief Start antibiotics if symptoms: Get worse Do not get a little better with self-care within 48 hours	QD	 Kidneys (make urine) Infection in the upper urinary tract Pyelonephritis (pie-lo-nef-right-is). Not covered in this leaflet and always needs antibiotics 	
Other things to consider: Recent sexual history Inflammation due to sexual activity can feel similar to the symptoms of a UTI Some sexually transmitted infections (STIs) can		If 2 or more of: dysuria, new nocturia, cloudy urine; OR bacteria detected in urine; AND NO vaginal discharge UTI more likely; antibiotics should help You should start to improve within 48 hours Symptoms usually last 3 days Immediate antibiotic prescription plus self-care If mild symptoms, delayed or back-up antibiotic prescription plus self-care		Bladder (stores urine) Infection in the lower urinary tract Cystitis (sis-tight-is). Urethra (takes urine out		
have symptoms similar to those of a UTI Changes during menopause Some changes during the menopause can have symptoms similar to those of a UTI		December transport Alexandra Control of the second of the		∀ ←	of the body) Infection or inflammation in the urethra • Urethritis (your-ith-right-is)	
If you think you may h	ave COVI	D-19 then please visit http://www.gov.uk/coron	avirus or http://www.nhs.uk	for the lates	t guidance and information	
Self-care to help yourself get better more quickly		Options to help prevent a UTI	Antibiotic resistar	nce	When should you get help? Contact your GP practice or contact NHS	
Drink enough fluids to stop you feeling thirsty. Aim to drink 6 to 8 glasses	Stop back	p you to consider these risk factors: cteria spreading from your bowel into your bladder. m front (vagina) to back (bottom) after using the toilet.	Antibiotics can be lifesaving. Bu are not always needed for symptoms.		The following symptoms are possible signs of serious infection and should be assessed urgently.	
Avoid too much alcohol, fizzy drinks or caffeine that can irritate your bladder	to. • Go for a	aiting to pass urine. Pass urine as soon as you need wee after having sex to flush out any bacteria that	Antibiotics taken by mouth, for any reason, affect our gut bacteria making some resistant.		Phone for advice if you are not sure how urgent the symptoms are.	
Take paracetamol or ibuprofen at regular intervals for pain relief, if you have had no previous side effects may be i Wash the wash aw urethra. Drink en		near the opening to the urethra. e external vagina area with water before and after sex to any any bacteria that may be near the opening to the bough fluids to make sure you wee regularly throughout the	This may make future UTI more difficult to treat Common side effects to taking antibiotics		You have shivering, chills and muscle pain You feel confused, or are very drowsy You have not passed urine all day You are vomiting	
There is currently no evidence to support taking cranberry products or cystitis sachets to improve your symptoms	If you have	e a recurrent UTI, the following may help	include thrush, rashes, vom diarrhoea. Seek medical advic worried.	0	 5. You see blood in your urine 6. Your temperature is above 38°C or less than 36°C. 7. You have kidney pain in your back just 	
Consider the risk factors in the 'Options to help prevent UTI' column to reduce future UTIs	 After the for exam 	rry products and D-mannose: There is some to say that these work to help prevent recurrent UTI to menopause: Topical hormonal treatment may help; aple, vaginal pessaries.	Keep antibiotics working; on when advised by a health profe way they are more likely to wor UTI.	ssional. This	under the ribs 8. Your symptoms get worse 9. Your symptoms are not starting to improve within 48 hours of taking antibiotics	

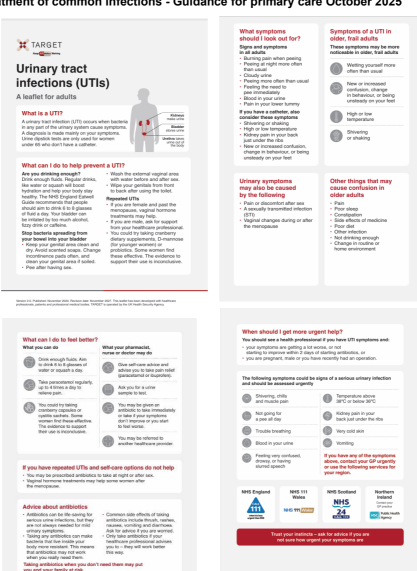
TARGET is operated by the UK Health Security Agency. Developed in collaboration with professional medical bodies. Version 23.5. Published: October 2017. Review October 2021. KAW18-07 © Crown copyright 2018.



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Management & treatment of common infections - Guidance for primary care October 2025

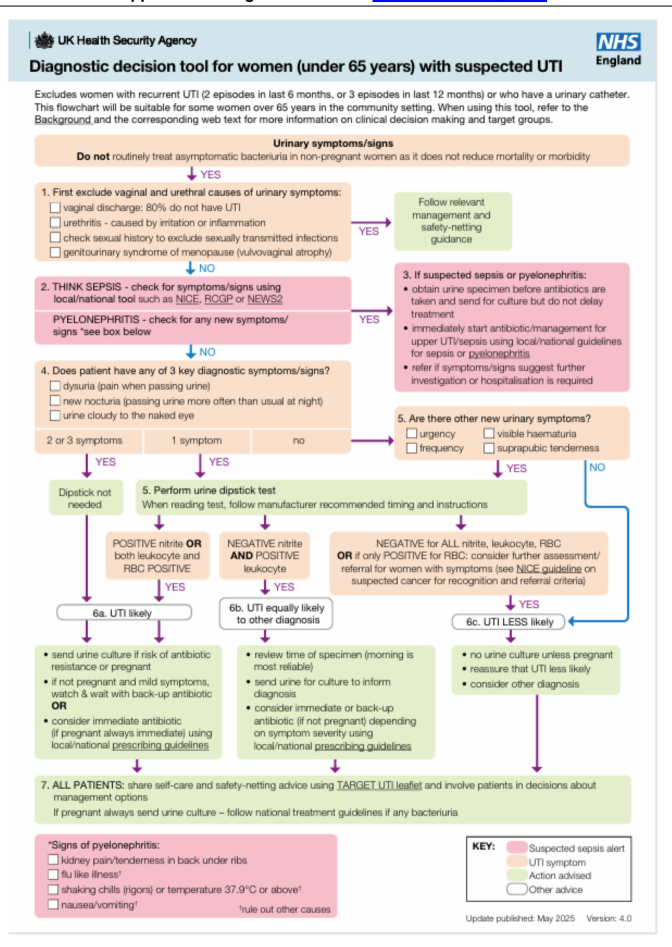
Appendix 2 Target UTI leaflets - all adults



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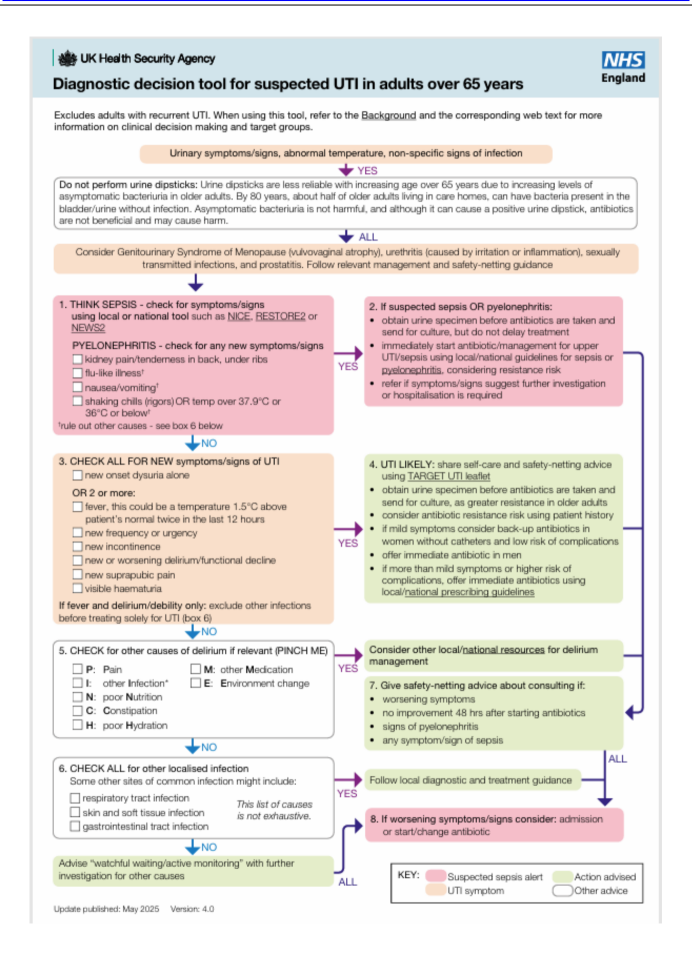
you and your family at risk.

Appendix 3 - Diagnosis of UTIs - quick reference guides

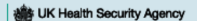


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Urinary tract infection: diagnostic tools for primary care - GOV.UK (www.gov.uk) May 2025



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Diagnostic decision tool for adults with a urinary catheter who have a suspected catheter associated UTI (CAUTI)

Excludes adults with recurrent UTI. When using this tool, refer to the <u>Background</u> and the corresponding web text for more information on clinical decision making and target groups.

Urinary symptoms/signs, abnormal temperature, non-specific signs of infection YES Do not perform urine dipsticks: Most adults with urinary catheter in place for more than one month, will have bacteria present in the bladder/urine without infection. Asymptomatic bacteriuria is not harmful, and although it causes a positive urine dipstick, antibiotics are not beneficial and may cause harm **→** ALL Consider Genitourinary Syndrome of Menopause (vulvoyaginal atrophy), urethritis (caused by irritation or inflammation). sexually transmitted infections, and prostatitis. Follow relevant management and safety-netting guidance 1. THINK SEPSIS - check for symptoms/signs If suspected sepsis OR pyelonephritis using local or national tool such as NICE, RESTORE2 if urinary catheter for more than 7 days: consider or NEWS2 changing (if possible remove) as soon as possible but PYELONEPHRITIS - check for any new do not delay antibiotics obtain urine specimen before antibiotics are taken symptoms/signs and send for culture (from new catheter if changed), kidney pain/tenderness in back, under ribs but do not delay treatment flu-like illness† immediately start antibiotic/management for upper nausea/vomiting[†] UTI/sepsis using local/national guidelines for sepsis or shaking chills (rigors) OR temp over 37.9°C or 36°C pyelonephritis in CAUTI, considering resistance risk or below1 refer if symptoms/signs suggest further investigation trule out other causes - see box 6 below or hospitalisation is required ■NO 3. CHECK ALL FOR NEW symptoms/signs of CAUTI 4. CAUTI LIKELY: share self-care and safety-netting fever, this could be a temperature 1.5°C above advice using TARGET UTI leaflet patient's normal twice in the last 12 hours YES if urinary catheter for over 7 days consider changing (if new or worsening delirium/functional decline possible remove) as soon as possible, but do not delay antibiotics new suprapubic pain visible haematuria obtain urine specimen before antibiotics are taken and send for culture (from new catheter if changed) · if fever and delirium/functional decline only: exclude offer immediate antibiotics using local/national other infections before treating solely for CAUTI (box 6) prescribing guidelines · check for catheter blockage/outflow and consider review antibiotic choice with culture result catheter removal or replacement see age specific UTI diagnostic decision tool for additional symptoms to consider if catheter has been removed in previous 48 hours NO Consider other local/national resources for delirium CHECK for other causes of delirium if relevant (PINCH ME) management YES P: Pain M: other Medication 7. Give safety-netting advice about consulting if: I: other Infection* E: Environment change worsening symptoms no improvement 48 hrs after starting antibiotics C: Constipation signs of pyelonephritis ☐ H: poor Hydration any symptom/sign of sepsis Al I Follow local diagnostic and treatment guidance 6. CHECK ALL for other localised infection YES 'Some other sites of common infection might include: respiratory tract infection This list of causes skin and soft tissue infection is not exhaustive. 8. If worsening symptoms/signs consider: admission or start/change antibiotic gastrointestinal tract infection -NO Advise "watchful waiting/active monitoring" with further KEY: Suspected sepsis alert Action advised investigation for other causes ΔLI Other advice UTI symptom Update published: May 2025 Version: 4.0

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Sending urine for culture and interpreting results in ALL adults

Review need for culture when considering treatment

Send a urine for culture in:

- over 65 year olds if symptomatic and antibiotic given
- pregnancy: for routine antenatal tests, or if symptomatic¹⁹
- suspected pyelonephritis or sepsis³⁰
- suspected UTI in menth
- failed antibiotic treatment or persistent symptoms^{540,544,78}
- recurrent UTI (2 episodes in 6m or 3 in 12m)
- if prescribing antibiotic in someone with a urinary catheter
- as advised by local microbiologist

Consider risk factors for resistance and send urine for culture if:

- abnormalities of genitourinary tract[®]
- renal impairment^{ic}
- care home resident^{6A+}
- hospitalisation for > 7 days in last 6mst
- recent travel to a country with increased resistance.
- previous UTI resistant A+/88-

If prescribing an antibiotic, review choice when culture and antibiotic susceptibility results are available

Sampling in all men and women

Women: mid-stream urine (NHS choices) and holding the labia apart may help reduce contamination but if not done, sample can still be sent for culture 100,200,000,000 Do not cleanse with antiseptic, as bacteria may be inhibited 100. Elderly frail: only take urine sample if symptomatic and able to collect good sample. If incontinent, clean catch in disinfected container and condom catheters for men may be viable options but little evidence to support 100. Men: advise on how to take a mid-stream specimen (NHS choices) 100,400,700.

People with urinary catheters: collect from newly placed catheter using aseptic technique if changed, drain a few mL of residual urine from tubing before using sampling port, then collect a fresh sample from catheter sampling port.

Culture urine within 4 hours of collection, refrigerate, or use boric acid preservative. Boric acid can cause false negative culture if urine not filled to correct mark on specimen bottle and can affect urine dipstick tests) (0.449.0%)

How do I interpret a urine culture result if I suspect a UTI?

Culture should be interpreted in parallel to severity of signs/symptoms. False negatives/positives can occur Do not treat asymptomatic bacteriuria unless pregnant as it does not reduce mortality or morbidity^{10,20,30,4}

Urine culture results in patients with urinary symptoms that usually indicate UTI:

- many labs use growth of 10⁷-10⁸ cfu/L (10⁴-10⁵ cfu/mL) to indicate
- lower counts can also indicate UTI if patient symptomatic;
 - strongly symptomatic women single isolate ≥10⁵ cfu/L (≥10² cfu/mL) in voided urine (0-.00+
 - in men counts as low as 10⁶ cfu/L (10³ cfu/mL) of a pure or predominant organism
 - any single organism ≥10⁷ cfu/L (≥10⁴ cfu/mL)⁴¹
 - Escherichia coli or Staphylococcus saprophyticus ≥10⁶ cfu/L (≥10³ cfu/mL)¹⁰
 - ≥10⁸ cfu/L (≥10⁵ cfu/mL) mixed growth with 1 dominant organism⁴⁹

Epithelial cells/mixed growth:

- the presence of epithelial cells is not necessarily an indicator of perineal contamination, culture result should be interpreted with symptoms and repeated if significance is uncertain⁶⁶
- mixed growth may indicate perineal contamination; however, a small proportion of UTIs may be due to genuine mixed infection. Consider a re-test if symptomatic^{101,101}

Red cells: may be present in UT 148+,60

- chemical tests may be more sensitive than microscopy as a result of the detection of haemoglobin released by haemolysis⁴⁹
- refer patients with persistent haematuria post-UTI to urology

White blood cells/ leucocytes:

- white cells ≥10⁷ WBC/L (≥10⁴ WBC/mL) are considered to represent inflammation in urinary tract, this includes the urethra⁴⁹
- white cells can be present in older people with asymptomatic bacteriuria, as the immune system does not differentiate colonisation from infection[®]

Sterile pyuria:

- in sterile pyuria, consider Chlamydia trachomatis (especially if 16 to 24 years), other vaginal infections, other non-culturable organisms including TB or renal pathology^a
- if recurrent pyuria with UTI symptoms, discuss with local microbiologist as lower counts down to 10⁵ cfu/L (10² cfu/mL) may be significant. Higher volume of urine may need to be cultured, including for fastidious organisms⁴⁰

Follow up: Do not send follow-up urine unless pregnant, or advised by the laboratory

If UTI recurrent, refer or seek specialist advice on further investigation/management for to pregnant women;
men aged 16 years and over; recurrent upper UTI; recurrent lower UTI (unknown underlying cause); children under
16 years (see NICE guidance on UTI in under 16; diagnosis and management)

People with unexplained persistent haematuria or suspected cancer, please see NICE guideline on suspected cancer, recognition and referral for other referral criteria and considerations ^{50,4}

For all patients: consider antibiotic susceptibility results and resistance when deciding on management and reviewing antibiotic treatment.

Please refer to joint NICE/PHE guidance: NICE/PHE guidelines on UTI (lower): antimicrobial prescribing; or NICE/PHE guidelines on pyelonephritis (acute): antimicrobial prescribing; or NICE/PHE guideline on catheter-associated UTI: antimicrobial prescribing

Appendix 4 (Dr BB v6 21/11/17)

GUIDELINES FOR THE MANAGEMENT OF CELLULITIS IN ADULTS IN SOMERSET







Author: Dr Robert Baker, Lead for Antimicrobial Prescribing, Musgrove Park and Yeovil District Hospitals, and Somerset CCG. On behalf of the Taunton and Somerset Antimicrobial Prescribing Group.

Scope: This guideline is intended to replace all previous guidelines for the management of cellulitis in Somerset, in the interests of standardised management across the county.

The recommendations are evidence-based and take account of susceptibility of the principle organisms causing cellulitis in Somerset.

It should be noted that a key purpose of these guidelines is to prevent the unnecessary use of intravenous antibiotics in uncomplicated cellulitis. There is no evidence that oral antibiotics are inferior for cellulitis, and a 2010 Cochrane Review cites weak evidence that the oral route is superior, so long as antibiotic choice and dose are appropriate. Admission subjects the patient to unnecessary risks of immobilisation and healthcare associated infection, as well as cost.

Slow response is not an indication for admission or intravenous antibiotics; treatment may be intensified with oral agents.

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Management & treatment of common infections - Guidance for primary care October 2025

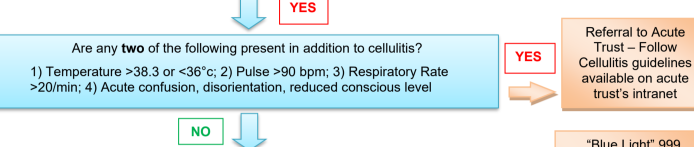
Cellulitis is easily diagnosed clinically but may be confused with many other skin conditions; consider alternative diagnoses especially if bilateral

- Venous eczema skin is typically itchy as well as crusting or scaling; more likely to be bilateral
- Lower leg oedema with secondary blistering; usually bilateral
- Post thrombotic syndrome
- Gout

Red flag differentials

- Deep venous thrombosis
- Necrotising fasciitis Disproportionate pain+++, patient looks unwell
- Orbital cellulitis

Diagnosis of uncomplicated cellulitis requiring antibiotics



Is there any suspicion of necrotising fasciitis (disproportionate pain) OR Any ONE **RED FLAG** sepsis sign: 1) Systolic BP <90mmHg; 2) Pulse >130 bpm; 3) Respiratory Rate >25/min; 4) O2 sats<91% (in the absence of COPD)



YES

"Blue Light" 999
referral to Acute Trust
with clear handover Urgent senior review

Hyperlink to NHS
England Sepsis
Patient Safety Alert

Follow Cellulitis guidelines available on acute trust's intranet

NO _

Does the patient have any of the following?

- Facial or ophthalmic cellulitis unless mild
- Cellulitis associated with:
 - hand injury;
 - o severe burns;
 - fresh or sea-water injury;
 - o human or animal bites/scratches
- Injecting recreational drug users with infections at the injection

site

- Diabetic foot.
- Severe lymphangitis, blistering or large affected area
- Significant immunosuppression/ neutropaenia
- Worsening diabetic control through infection
- Severe hepatic or renal dysfunction
- Peripheral vascular disease causing ischaemic limb



Consider referral to Acute Trust

Follow Cellulitis guidelines available on acute trust's intranet



THIS PATIENT IS SUITABLE FOR ORAL ANTIBIOTICS

Consider Community Hospitals for patients who cannot be managed at home for non-medical reasons. Occasionally oral antibiotics may be unsuitable. This may be due to drug allergies, bacterial resistance to oral agents, or the oral route being unavailable. Such cases are rare and should be discussed with the hospital team and the consultant microbiologist. Under these conditions or if patients are discharged early, acute hospitals will supply a full course of IV antibiotics and clear arrangements made for administration either at home or in a community/acute hospital outpatient department.

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EMPIRIC ANTIBIOTIC CHOICES

It is **NOT** possible to diagnose the organisms causing cellulitis or skin ulcers based on the colour or smell of exudate. Antibiotics **MUST NOT** be chosen on that basis.

Treatment may be modified if an organism is identified and sensitivities available. Microbiology: 01823343765

Tinea pedis may be entry route; treat if present

1 - Very mild superficial cellulitis or impetigo

Hydrogen peroxide 1% cream or Sulfadiazine cream (Flamazine®) topically TDS 5-7days (**NOT** fusidic acid)



Note: Sulfadiazine cream is NOT active against MRSA

2 - If Oral systemic antibiotics are required

Flucloxacillin 1g QDS orally for 7 days Review days 3 & 5 or as appropriate

NB – may be extended to 10-14 days in those who are slow to respond Some patients may not be able to tolerate this dose due to nausea – if so, reduce to 500mg QDS <u>OR</u> treat as if penicillin allergic

IF PENICILLIN ALLERGIC
OR MRSA COLONISED
(Check sensitivities)
Doxycycline 200mg then
100mg OD for 7 days
Review days 3 & 5 or as
appropriate

NB - if intolerant of Doxycycline OR MRSA R to tetracycline

 \Rightarrow

Primary Care: Clarithromycin 500mg BD for 7 days (check sensitivity)

Secondary care in-patient: Co-trimoxazole 960mg BD for 7 days (Unlicensed indication; check sensitivity) **STOP IF RASH**

NB - IF PREGNANT



Clarithromycin 500mg BD for 7 days

- The total duration of the antibiotic course should be a minimum of 7 days, and may need to be longer
- Failure to improve review diagnosis
- Review should be performed every 48-72 hours, by GP/ in MAU/ in EAU
- If the condition deteriorates during the treatment course, fully reassess the patient and discuss with Microbiology. The patient is likely to require treatment intensification or a change of antibiotic therapy. Admission/ IV antibiotics are only required for sepsis (cardiovascular instability).

Appendix 5

Methicillin Resistant Staphylococcus Aureus (MRSA) Decolonisation Policy (SR Feb-16)

If clinical infection is suspected and medical staff are unable to follow the NHS Somerset MRSA treatment and decolonisation, they must discuss treatment options with a Consultant Microbiologist.

Where there is clinical infection, decolonisation treatment should be undertaken **in addition** to any systemic treatment given.

Topical decolonisation treatment must be commenced immediately, using nasal **and** skin preparations as below.

This is used for 5 days (if using Naseptin® then this nasal cream must be continued for an additional 5 days) then stopped for 2 days and the patient is re-screened on day 8 to determine if the patient is still MRSA positive.

Mupirocin (Bactroban®) Nasal Ointment: twice daily to nostrils for at least 5 days (Note: if Mupirocin nasal treatment is unavailable the second line treatment is Neomycin sulphate & chlorhexidine dihydrochloride (Naseptin®) Nasal Cream four times daily for 10 days)

Octenisan® 500ml bottle: Once daily body wash (including hair wash on day 3)

PLUS

If the patient remains positive after the first and a second course of decolonisation, a third course of topical treatment should be carried out as above, followed by a further screen. After three unsuccessful courses of decolonisation, the NHS Somerset Infection Control Team or a Consultant Microbiologist must be contacted to discuss further options.

For patients in community hospitals, decolonisation therapy must be prescribed and staff must record decolonisation as per the Topical Therapy Chart.

The NHS Somerset Infection Control Team can be contacted for further advice via the ICB switchboard on €01935 384000, and Consultant Microbiologist can be contacted via MPH switchboard €01823 333444.

Further advice (and documents, including topical therapy chart) is also available on the Infection control page of the NHS Somerset ICB <u>website</u>.

Appendix 6 – Flow chart for the management of suspected CDI First episode, relapse or recurrence

NB. Severe CDI may present with abdominal distention, ileus and little or no diarrhoea Diarrhoea AND one of the following
Positive C.difficile GDH/PCR/toxin test
OR histological evidence of
pseudomembranous colitis OR results of
C.difficile tests pending AND clinical
suspicion of CDI

NB. Anti-motility agents should **not** be prescribed in acute CDI



Discontinue non-*C.difficile*-treatment antibiotics, antimotility meds and ideally discontinue gastric acid suppressants to allow normal intestinal flora to be re-established. Review any medicines that may cause problems if people are dehydrated, such as non-steroidal anti-inflammatory drugs, angiotensin-converting enzyme inhibitors, angiotensin-2 receptor antagonists and diuretics.

Suspected and confirmed cases must be isolated



First episode – any severity

Oral vancomycin
125 mg QDS 10 days
(Pharmacies
providing the
<u>Specialist Meds</u>
<u>Service</u> will keep oral
vancomycin in stock).

See full guidance for second-line option



Relapse – further episode within 12 weeks of resolution of symptoms

Discuss with Microbiology

Fidaxomicin (AMBER)

200mg BD 10 days

Prescribing clinician should contact nominated pharmacy and ask to place an urgent order for same day delivery



Recurrence – further episode AFTER 12 weeks of resolution of symptoms

Discuss with Microbiology

Oral Vancomycin 125mg QDS 10 days OR

Fidaxomicin (AMBER)

200mg BD 10 days

Prescribing clinician should contact nominated pharmacy and ask to place an urgent order for same day delivery





Clinical monitoring of patient is required



Symptoms improving

Diarrhoea should resolve in 1-2 weeks

Relapse or recurrence occurs in ~20% after first episode 50-60% after second episode



Symptoms not improving or if evidence of severe CDI continues or life-threatening infection



If multiple recurrences,

especially if evidence of malnutrition, wasting etc.





Request URGENT review from SURGICAL/GI/MICRO/ID consultation

Appendix 7 – UK Sepsis Trust General Practice Sepsis Screening & Action Tools and **Telephone Triage Screening and Action Tools**

(version UKST2024 1.0)

SEPSIS SCREENING TOOL GENERAL PRACTICE UNDER 5 START THIS CHART IF THE CHILD LOOKS UNWELL. IF PARENT IS CONCERNED OR PHYSIOLOGY IS ABNORMAL e.g.PEWS RISK FACTORS FOR SEPSIS INCLUDE: Impaired immunity (e.g. diabetes, steroids, chemotherapy) ☐ Indwelling lines / IVDU / broken skin Recent trauma / surgery / invasive procedure COULD THIS BE SEPSIS DUE TO AN INFECTION? UNLIKELY. CONSIDER LIKELY SOURCE: OTHER Respiratory Urine Skin / joint / wound Indwelling device DIAGNOSIS Brain Surgical Other ANY RED FLAG PRESENT? Mental state or behaviour is acutely altered Doesn't wake when roused / won't stay awake Looks very unwell to healthcare professional SpO2 < 90% on air or increased O2 requirements Severe tachypnoea (see chart) Severe tachycardia (see chart) TART GP BUNDLE Bradycardia (<60 bpm) Non-blanching rash / mottled / ashen / cyanotic **ANY AMBER** FLAG PRESENT? USE CLINICAL JUDGEMENT TO DETERMINE WHETHER PATIENT CAN BE MANAGED IN COMMUNITY SETTING. IF TREATING IN IF IMMUNITY IMPAIRED TREAT AS RED FLAG SEPSIS Not behaving normally THE COMMUNITY CONSIDER: Reduced activity / very sleepy Parental or carer concern YES - PLANNED SECOND Moderate tachypnoea (see chart) ASSESSMENT +/- BLOODS Moderate tachycardia (see chart) SpO₂ < 92% or increased O₂ requirement - SPECIFIC SAFETY Nasal flaring **NETTING ADVICE** Capillary refill time ≥ 3 seconds Reduced urine output (<1 ml/kg/h if catheterised) Leg pain / cold extremities ☐ Temperature <36°C </p> NO AMBER FLAGS: ROUTINE CARE AND GIVE SAFETY-NETTING ADVICE: COMMUNICATION: Ensure GP RED FLAG BUNDLE: communication of 'Red Flag Sepsis' to crew. Advise crew to pre-alert as 'Red DIAL 999 AND ARRANGE BLUE LIGHT TRANSFER Flag Sepsis'. Where possible a written handover is recommended including IF TRANSIT TIME >1H GIVE IV ANTIBIOTICS

Age (years)	Tachypnoea (breaths per minute)			cardia r minute)
	Severe	Moderate	Severe	Moderate
<1	≥60	50-59	≥160	150-159
1-2	≥50	40-49	≥150	140-149
3-4	≥40	35-39	≥140	130-139

observations and antibiotic allergi



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SEPSIS SCREENING TOOL GENERAL PRACTICE

AGE 5-11

START THIS CHART IF THE CHILD LOOKS UNWELL, IF PARENT IS CONCERNED OR PHYSIOLOGY IS ABNORMAL e.g. PEWS

RISK FACTORS FOR SEPSIS INCLUDE:

]	Impaired immu	nity (e.	ş. dia	betes,	steroids	chemoth	erapy
1	Recent trauma	/ surge	ry /	inva inva	sive pr	ocedur	e

☐ Indwelling lines / IVDU / broken skin

COULD THIS BE **DUE TO AN INFECTION?**

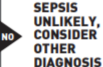
LIKELY SOURCE:

	Respirator
\Box	Brain

Urine
Surgical

Skin / joint / wound	
Other	

Indwelling device



ANY RED FLAG PRESENT?



- Mental state or behaviour is acutely altered
- Doesn't wake when roused / won't stay awake Looks very unwell to healthcare professional
- SpO2 < 90% on air or increased O2 requirements
- Severe tachypnoea (see chart)
- Severe tachycardia (see chart)
- Bradycardia (<60 bpm)
- Non-blanching rash / mottled / ashen / cyanotic

TART GP BUNDI

ANY AMBER FLAG PRESENT?



IF IMMUNITY IMPAIRED TREAT AS RED FLAG SEPSIS

- Not behaving normally
- Reduced activity / very sleepy
- Parental or carer concern
- Moderate tachypnoea (see chart)
- Moderate tachycardia (see chart)
- SpO₂ < 92% or increased O₂ requirement
- Nasal flaring
- Capillary refill time ≥ 3 seconds
- Reduced urine output (<1 ml/kg/h if catheterised)
- Leg pain / cold extremities
- ☐ Temperature <36°C
 </p>

USE CLINICAL JUDGEMENT TO DETERMINE WHETHER PATIENT CAN BE MANAGED IN COMMUNITY SETTING. IF TREATING IN THE COMMUNITY CONSIDER:



- YES PLANNED SECOND ASSESSMENT +/- BLOODS
 - SPECIFIC SAFETY **NETTING ADVICE**

NO AMBER FLAGS: ROUTINE CARE AND GIVE SAFETY-NETTING ADVICE:

GP RED FLAG BUNDLE: **DIAL 999 AND ARRANGE BLUE LIGHT TRANSFER** IF TRANSIT TIME >1H GIVE IV ANTIBIOTICS

COMMUNICATION: Ensure communication of 'Red Flag Sepsis' to crew. Advise crew to pre-alert as 'Red Flag Sepsis'. Where possible a written handover is recommended including observations and antibiotic allergies

Age (years)	Tachypnoea (breaths per minute)			ycardia er minute)
	Severe	Moderate	Severe	Moderate
5	≥29	24-28	130	120-129
6-7	≥27	24-26	120	110-119
8-11	25	22-24	115	105-114



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SEPSIS SCREENING TOOL GENERAL PRACTICE

AGE 12-15

START THIS CHART IF YOUNG PERSON LOOKS, IF PARENT IS CONCERNED OR HAS ABNORMAL PHYSIOLOGY e.g. PEWS

RISK FACTORS FOR SEPSIS INCLUDE:

Impaired immunity (e.g. diabetes, steroids, chemotherapy)	Recent trauma /	surgery /	/ i
	total allinos Broom	1	

invasive procedure Indwelling lines / IVDU / broken skin

COULD THIS BE DUE TO AN INFECTION?

LIKELY SOURCE:

Respiratory
Brain

Urine Surgical

Skin / joint / wound	
Other	

Indwelling device

SEPSIS UNLIKELY, CONSIDER OTHER DIAGNOSIS

ANY RED



Objective evidence of new or altered mental state

Respiratory rate ≥ 25 per minute

Needs O2 (40% +) to keep SpO2 \geq 92%

Systolic BP ≤ 90 mmHg (or drop of >40 from normal)

Heart rate ≥ 130 per minute

Not passed urine in 18 hours (<0.5ml/kg/hr if catheterised) Non-blanching rash / mottled / ashen / cyanotic



ANY AMBER FLAG PRESENT?

Family report abnormal behaviour or mental state

Reduced functional ability

Respiratory rate 21-24

Systolic BP 91-100 mmHg

Heart rate 91-129 or new dysrhythmia

SpO₂ ≤ 92% or increased O₂ requirement

Not passed urine in 12-18 h (<0.5ml/kg/hr if catheterised)

Immunocompromised

Signs of infection including wound infection

☐ Temperature <36°C

TART GP BUNDI

USE CLINICAL JUDGEMENT TO DETERMINE WHETHER PATIENT CAN BE MANAGED IN COMMUNITY SETTING. IF TREATING IN THE COMMUNITY CONSIDER:

- PLANNED SECOND ASSESSMENT +/- BLOODS

- SPECIFIC SAFETY **NETTING ADVICE**

NO AMBER FLAGS: ROUTINE CARE AND GIVE SAFETY-NETTING ADVICE:

CALL 111 IF CONDITION CHANGES OR DETERIORATES. SIGNPOST TO AVAILABLE RESOURCES AS APPROPRIATE CALL 999 IF ANY

YES

Slurred speech or confusion Extreme shivering or muscle pain Passing no urine (in a day) Severe breathlessness 'I feel I might die' Skin mottled, ashen, blue or very pale

GP RED FLAG BUNDLE: DIAL 999 AND ARRANGE BLUE LIGHT TRANSFER IF TRANSIT TIME >1H GIVE IV ANTIBIOTICS

Ensure communication of 'Red Flag Sepsis' to crew. Advise crew to pre-alert as 'Red Flag Sepsis'. Where possible a written handover is recommended including observations and antibiotic allergies.



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SEPSIS SCREENING TOOL GENERAL PRACTICE AGE 16+ START THIS CHART IF THE PATIENT LOOKS UNWELL OR HAS ABNORMAL PHYSIOLOGY RISK FACTORS FOR SEPSIS INCLUDE: Age > 75 Recent trauma / surgery / invasive procedure ☐ Indwelling lines / IVDU / broken skin Impaired immunity (e.g. diabetes, steroids, chemotherapy) COULD THIS BE SEPSIS **DUE TO AN INFECTION?** UNLIKELY. CONSIDER LIKELY SOURCE: OTHER Respiratory Urine ☐ Skin / joint / wound Indwelling device DIAGNOSIS Brain ☐ Other Surgical ANY RED FLAG PRESENT? Objective evidence of new or altered mental state Respiratory rate ≥ 25 per minute Needs O2 (40% +) to keep SpO2 \geq 92% (\geq 88% in COPD) Systolic BP ≤ 90 mmHg (or drop of >40 from normal) Heart rate ≥ 130 per minute TART GP BUNDL Not passed urine in 18 hours (<0.5ml/kg/hr if catheterised) Non-blanching rash / mottled / ashen / cyanotic **ANY AMBER** FLAG PRESENT? USE CLINICAL JUDGEMENT TO DETERMINE WHETHER PATIENT CAN BE MANAGED IN COMMUNITY SETTING. IF TREATING IN THE COMMUNITY CONSIDER: Family report abnormal behaviour or mental state Reduced functional ability Respiratory rate 21-24 - PLANNED SECOND Systolic BP 91-100 mmHg ASSESSMENT +/- BLOODS YES Heart rate 91-129 or new dysrhythmia SpO₂ ≤ 92% or increased O₂ requirement - SPECIFIC SAFETY Not passed urine in 12-18 h (<0.5ml/kg/hr if catheterised) **NETTING ADVICE** Immunocompromised Signs of infection including wound infection ☐ Temperature < 36°C </p> NO AMBER FLAGS: ROUTINE CARE Slurred speech or confusion CALL Extreme shivering or muscle pain AND GIVE SAFETY-NETTING ADVICE: Passing no urine (in a day) 999 IF Severe breathlessness ANY CALL 111 IF CONDITION CHANGES OR DETERIORATES. 'I feel I might die' SIGNPOST TO AVAILABLE RESOURCES AS APPROPRIATE Skin mottled, ashen, blue or very pale THE UK **GP RED FLAG BUNDLE: DIAL 999 AND ARRANGE BLUE LIGHT TRANSFER** IF TRANSIT TIME >1H GIVE IV ANTIBIOTICS UKST 2024 1.0 PAGE 1 0F 1

Ensure communication of 'Red Flag Sepsis' to crew. Advise crew to pre-alert as 'Red Flag Sepsis'. Where possible a written handover is recommended including observations and antibiotic allergies.

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PREGNANT SEPSIS SCREENING TOOL GENERAL PRACTICE OR UP TO 4 WEEKS POST-PREGNANCY START THIS CHART IF THE PATIENT LOOKS UNWELL OR PHYSIOLOGY IS ABNORMAL RISK FACTORS FOR SEPSIS INCLUDE: ☐ Recent trauma / surgery / invasive procedure Impaired immunity (e.g. diabetes, steroids, chemotherapy) ☐ Indwelling lines / IVDU / broken skin COULD THIS BE SEPSIS **DUE TO AN INFECTION?** UNLIKELY. CONSIDER LIKELY SOURCE: OTHER Respiratory ☐ Infected caesarean / perineal wound DIAGNOSIS Breast abscess ☐ Abdominal pain / distension ☐ Chorioamnionitis / endometritis ANY RED FLAG PRESENT?

Needs O₂ (40% or more) to keep SpO₂ ≥ 92%Non blanching rash / mottled / ashen / cyanotic Not passed urine in 18 hours (<0.5ml/kg/hr if catheterised)

Heart rate ≥ 130 per minute Respiratory rate ≥ 25 per minute

Objective evidence of new or altered mental state Systolic BP ≤ 90 mmHg (or drop of >40 from normal)

RED FLAG SEPSIS START GP BUNDLE

O ANY AMBER FLAG PRESENT?

, ·

IF IMMUNITY IMPAIRED TREAT AS RED FLAG SEPSIS

Acute deterioration in functional ability
Family report mental status change
Respiratory rate 21-24
Heart rate 100-129 or new dysrhythmia
Systolic BP 91-100 mmHg
Has had invasive procedure in last 6 weeks
Temperature < 36°C
Has diabetes or impaired immunity
Close contact with GAS
Prolonged rupture of membranes

Offensive vaginal discharge

- USE CLINICAL JUDGEMENT TO DETERMINE WHETHER PATIENT CAN BE MANAGED IN COMMUNITY SETTING. IF TREATING IN THE COMMUNITY CONSIDER:
- YES PLANNED SECOND
 ASSESSMENT +/- BLOODS
 - SPECIFIC SAFETY NETTING ADVICE

NO AMBER FLAGS: ROUTINE CARE AND GIVE SAFETY-NETTING ADVICE:

Not passed urine in 12-18 h (<0.5ml/kg/hr if catheterised)

CALL 111 IF CONDITION CHANGES OR DETERIORATES.
SIGNPOST TO AVAILABLE RESOURCES AS APPROPRIATE

CALL 999 IF ANY OF: Slurred speech or confusion Extreme shivering or muscle pain Passing no urine (in a day) Severe breathlessness 'I feel I might die' Skin mottled, ashen, blue or very pale

GP RED FLAG BUNDLE: DIAL 999 AND ARRANGE BLUE LIGHT TRANSFER IF TRANSIT TIME >1H GIVE IV ANTIBIOTICS

Ensure communication of 'Red Flag Sepsis' to crew. Advise crew to pre-alert as 'Red Flag Sepsis'. Where possible a written handover is recommended including observations and antibiotic allergies.



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SEPSIS SCREENING TOOL TELEPHONE TRIAGE	UNDER 5
START IF CHILD SOUNDS VERY UNWELL OR ANY OF THE FOLLOWING ARE REPORTED: Abnormal temperature Appears to be breathing more quickly or slowly than normal Altered mental state – include sleepy, irritable, drowsy or floppy Abnormally pale / bluish skin or abnormally cold hands or feet Reduced wet nappies or reduced urine output	SEPSIS UNLIKELY, CONSIDER OTHER DIAGNOSIS
RISK FACTORS FOR SEPSIS INCLUDE: Impaired immunity (e.g. diabetes, steroids, chemotherapy) Recent trauma / surgery / invasive procedure	
COULD THIS BE DUE TO AN INFECTION? LIKELY SOURCE: Brain Surgical Other Respiratory Urine Skin / joint / wound Indwelling device	SEPSIS UNLIKELY, CONSIDER OTHER DIAGNOSIS
ANY RED FLAG PRESENT? No response to social cues Doesn't wake when roused / won't stay awake Weak, high-pitched or continuous cry Grunting or bleating noises with every breath Finding it much harder to breathe than normal Very fast breathing / 'pauses' in breathing Skin that's very pale, mottled, ashen or blue Rash that doesn't fade when pressed firmly Temperature <36°C (check 3 times in 10 min) If under 3 months, temperature ≥ 38°C	SIS
ANY AMBER FLAG PRESENT? IF IMMUNITY IMPAIRED TREAT AS RED FLAG SEPSIS Not responding normally / no smile Parental concern Wakes only with prolonged stimulation Significantly decreased activity Having to work hard to breathe Poor feeding in infants Reduced urine output Leg pain Cold feet or hands ASSESSME CLINICAL J TO DETERM APPROPRIA ENVIRONM	ED: JRGENT ACE NT USING UDGEMENT IINE ATE CLINICAL
NO AMBER FLAGS: GIVE SAFETY-NETTING ADVICE: CALL 111 IF CONDITION CHANGES OR DETERIORATES. SIGNPOST TO AVAILABLE RESOURCES AS APPROPRIATE LIS breathing very fast Has a 'fit' or convulsion Looks mottled, bluish or pale Has a rash that does not fade Is very lethargic or difficult to Feels abnormally cold to tour	when you press it o wake
TELEPHONE TRIAGE BUNDLE: THIS IS TIME-CRITICAL - IMMEDIATE ACTION REQUIRED: DIAL 999 AND ARRANGE BLUE LIGHT TRANSFER COMMUNICATION: Ensure communication of 'Red Flag Sepsis' to crew Advise crew to pre-alert as 'Red Flag Sepsis'	THE UK SEPSIS TRUST
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SEPSIS SCREENING TOOL TELEPHONE TRIAGE	AGE 5-11
START IF CHILD SOUNDS VERY UNWELL OR ANY OF THE FOLLOWING ARE REPORTED: Abnormal temperature Appears to be breathing more quickly or slowly than normal Altered mental state – include sleepy, irritable, drowsy or floppy Abnormally pale / bluish skin or abnormally cold hands or feet Reduced wet nappies or reduced urine output RISK FACTORS FOR SEPSIS INCLUDE: Impaired immunity (e.g. diabetes, steroids, chemotherapy) Indwelling lines / broken skin Recent trauma / surgery / invasive procedure	SEPSIS UNLIKELY, CONSIDER OTHER DIAGNOSIS
COULD THIS BE DUE TO AN INFECTION? LIKELY SOURCE: Respiratory Urine Skin / joint / wound Indwelling device Brain Surgical Other	SEPSIS UNLIKELY, CONSIDER OTHER DIAGNOSIS
O3 ANY RED FLAG PRESENT? Objective evidence of new or altered mental state Doesn't wake when roused / won't stay awake Not doing / interested in anything at all Unable to catch breath / difficult to speak Very fast breathing / 'pauses' in breathing Skin that's very pale, mottled, ashen or blue Rash that doesn't fade when pressed firmly Temperature <36°C (check 3 times in 10 min) O4 ANY AMBER FLAG PRESENT? IF IMMUNITY IMPAIRED TREAT AS RED FLAG SEPSIS Behaving abnormally / not wanting to play PES RED F RED F START BU START BU FURTHER INFORMATION / REVIEW REQUIRED: - ARRANGE URGENT FACE ASSESSMENT	SIS NDLE
Parental concern Having to work hard to breathe Reduced urine output Leg pain Cold feet or hands PACE ASSESSMEN CLINICAL JUDGEM DETERMINE APPRO	ENT TO OPRIATE
NO AMBER FLAGS: GIVE SAFETY-NETTING ADVICE: CALL 111 IF CONDITION CHANGES OR DETERIORATES. SIGNPOST TO AVAILABLE RESOURCES AS APPROPRIATE Is breathing very fast Has a 'fit' or convulsion Looks mottled, bluish or pale Has a rash that does not fade Is very lethargic or difficult to Feels abnormally cold to tour	when you press it o wake
TELEPHONE TRIAGE BUNDLE: THIS IS TIME-CRITICAL - IMMEDIATE ACTION REQUIRED: DIAL 999 AND ARRANGE BLUE LIGHT TRANSFER COMMUNICATION: Ensure communication of 'Red Flag Sepsis' to crew. Advise crew to pre-alert as 'Red Flag Sepsis' The controlled copy of this document is maintained by The UK Sepsis Trust. Any copies of this document held outside of that area, in (Scotland) \$C0500277. Company registrated	THE UK SEPSIS TRUST IKST 2024 TT 1.0 PAGE 1 0F 1 wher (England & Wales) I 158843 on number 8644039.

SEPSIS SCREENING TOOL TELEPHONE TRIAGE **AGE 12-15** ARE THERE CLUES THAT THIS YOUNG PERSON MAY BE SERIOUSLY ILL? RISK FACTORS FOR SEPSIS INCLUDE: Age > 75 Recent trauma / surgery / invasive procedure Impaired immunity (e.g. diabetes, steroids, chemotherapy) ☐ Indwelling lines / IVDU / broken skin **COULD THIS BE** SEPSIS DUE TO AN INFECTION? UNLIKELY, CONSIDER OTHER Skin / joint / wound Respiratory Urine Indwelling device DIAGNOSIS □ Brain Surgical Other ANY RED FLAG PRESENT? Objective evidence of new or altered mental state Unable to stand / collapsed Unable to catch breath / barely able to speak Very fast breathing Skin that is very pale, mottled, ashen or blue Rash that doesn't fade when pressed firmly 'ART BUND Recent chemotherapy ☐ Not passed urine in previous 18 hours ANY AMBER **FURTHER INFORMATION AND** FLAG PRESENT? **REVIEW REQUIRED:** IF IMMUNITY IMPAIRED TREAT AS RED FLAG SEPSIS ARRANGE URGENT FACE-TO Behavioural change / reduced activity **FACE ASSESSMENT USING** Immunosuppressed **CLINICAL JUDGEMENT TO** Trauma / surgery / procedure in last 8 weeks Breathing harder work than normal **DETERMINE APPROPRIATE** Reduced urine output **CLINICAL ENVIRONMENT** Temperature <36°C Signs of wound infection Not passed urine in previous 12-18 hours Slurred speech or confusion NO AMBER FLAGS: ROUTINE CARE Extreme shivering or muscle pain Passing no urine (in a day) 999 IF AND GIVE NETTING SAFETY ADVICE Severe breathlessness 'I feel I might die' SIGNPOST TO AVAILABLE RESOURCES AS APPROPRIATE Skin mottled, ashen, blue or very pale TELEPHONE TRIAGE BUNDLE:

THIS IS TIME-CRITICAL - IMMEDIATE ACTION REQUIRED: DIAL 999

AND ARRANGE BLUE LIGHT TRANSFER

COMMUNICATION: Ensure communication of 'Red Flag Sepsis' to crew. Advise crew to

pre-alert as 'Red Flag Sepsis'.



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SEPSIS SCREENING TOOL TELEPHONE TRIAGE AGE 16+ ARE THERE CLUES THAT THE PATIENT MAY BE SERIOUSLY ILL? RISK FACTORS FOR SEPSIS INCLUDE: Age > 75 Recent trauma / surgery / invasive procedure Impaired immunity (e.g. diabetes, steroids, chemotherapy) Indwelling lines / IVDU / broken skin COULD THIS BE SEPSIS DUE TO AN INFECTION? UNLIKELY, CONSIDER LIKELY SOURCE: OTHER Respiratory Urine Skin / joint / wound Indwelling device DIAGNOSIS Other □ Brain Surgical ANY RED FLAG PRESENT? Objective evidence of new or altered mental state Unable to stand / collapsed Unable to catch breath / barely able to speak Very fast breathing Skin that is very pale, mottled, ashen or blue 'ART BUND Rash that doesn't fade when pressed firmly Recent chemotherapy Not passed urine in previous 18 hours ANY AMBER FURTHER INFORMATION AND REVIEW REQUIRED: FLAG PRESENT? IF UNDER 17 & IMMUNITY IMPAIRED TREAT AS RED FLAG SEPSIS ARRANGE URGENT FACE-TO Behavioural change / reduced activity **FACE ASSESSMENT USING** Immunosuppressed **CLINICAL JUDGEMENT TO** Trauma / surgery / procedure in last 8 weeks **DETERMINE APPROPRIATE** Breathing harder work than normal Reduced urine output **CLINICAL ENVIRONMENT** Temperature <36°C Signs of wound infection Not passed urine in previous 12-18 hours Slurred speech or confusion **NO AMBER FLAGS: ROUTINE CARE AND** Extreme shivering or muscle pain Passing no urine (in a day) **GIVES SAFTEY NETTING ADVICE** 999 IF Severe breathlessness ANY CALL 111 IF CONDITION CHANGES OR DETERIORATES 'I feel I might die' SIGNPOST TO AVAILABLE RESOURCES AS APPROPRIATE Skin mottled, ashen, blue or very pale TELEPHONE TRIAGE BUNDLE: COMMUNICATION: Ensure communication of 'Red Flag THIS IS TIME-CRITICAL - IMMEDIATE ACTION REQUIRED: DIAL 999 Sepsis' to crew. Advise crew to pre-alert as 'Red Flag Sepsis'.

AND ARRANGE BLUE LIGHT TRANSFER



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PREGNANT SEPSIS SCREENING TOOL TELEPHONE TRIAGE OR UP TO 4 WEEKS POST-PREGNANCY ARE THERE CLUES THAT THE PATIENT IS SERIOUSLY UNWELL? RISK FACTORS FOR SEPSIS INCLUDE: Recent trauma / surgery / invasive procedure ☐ Indwelling lines / IVDU / broken skin Impaired immunity (e.g. diabetes, steroids, chemotherapy) COULD THIS BE SEPSIS **DUE TO AN INFECTION?** UNLIKELY, CONSIDER LIKELY SOURCE: OTHER Urine Respiratory Infected caesarean / perineal wound DIAGNOSIS ☐ Abdominal pain / distension Breast abscess Chorioamnionitis / endometritis ANY RED FLAG PRESENT? Objective evidence of new or altered mental state Unable to catch breath, barely able to speak Very fast breathing and struggling for breath Unable to stand / collapsed Skin that's very pale, mottled, ashen or blue Rash that doesn't fade when pressed firmly START BUNDL Not passed urine in last 18 hours **ANY AMBER** FLAG PRESENT? FURTHER INFORMATION AND REVIEW REQUIRED: Behavioural / mental status change Acute deterioration in functional ability ARRANGE URGENT FACE-TO Patient reports breathing is harder work FACE ASSESSMENT USING CLINICAL JUDGEMENT TO DETERMINE APPROPRIATE Has had invasive procedure in last 6 weeks (e.g. CS, forceps delivery, ERPC, cerclage, CVs, miscarriage, termin Temperature < 36°C Has diabetes or gestational diabetes **CLINICAL ENVIRONMENT** Close contact with GAS Prolonged rupture of membranes Bleeding / wound infection Offensive vaginal discharge NO AMBER FLAGS: GIVE SAFETY NETTING ADVICE CONSIDER OBSTETRIC ASSESSMENT TELEPHONE TRIAGE BUNDLE: COMMUNICATION: Ensure communication of 'Red Flag THIS IS TIME-CRITICAL - IMMEDIATE ACTION REQUIRED: DIAL 999 Sepsis' to crew. Advise crew to pre-alert as 'Red Flag Sepsis'. AND ARRANGE BLUE LIGHT TRANSFER



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Appendix 8 - Test for Helicobacter pylori in dyspepsia - Quick reference guide for primary care (UK Gov.uk link)

Quick reference guide

Patients over the age of 55, with recent onset, unexplained and persistent dyspepsia (over 4-6 weeks) should be referred urgently for endoscopy to exclude cancer. 1D WHEN SHOULD I TEST FOR HELICOBACTER PYLORI? Patients with uncomplicated dyspepsia unresponsive to lifestyle change and antacids, following a single one month course of proton pump inhibitor (PPI), without alarm symptoms. 2D,3A-,4A-,5A-,6A-Note: Options should be discussed with patients, as the prevalence of HP in developed countries is falling,78+,88-,88and is lower than 15% in many areas in the UK.108+,11D A trial of PPI should usually be prescribed before testing, unless the likelihood of HP is higher than 20%114- (older people; people of North African ethnicity; 88-,38- those living in a known high risk area), in which case the patient should have a test for HP first, or in parallel with a course of PPI. Patients with a history of gastric or duodenal ulcer/bleed who have not previously been tested. 11C Patients before taking NSAIDs, if they have a prior history of gastro-duodenal ulcers/bleeds. Note: Both HP and NSAIDs are independent risk factors for peptic ulcers, so eradication will not remove all risk. 114- Patients with unexplained iron-deficiency anaemia, after negative endoscopic investigation has excluded gastric and colonic malignancy, and investigations have been carried out for other causes, including: cancer; idiopathic thrombocytopenic purpura; vitamin B12 deficiency. 110 WHEN SHOULD I NOT TEST FOR HELICOBACTER PYLORI? Patients with proven oesophagitis, or predominant symptoms of reflux, suggesting gastrooesophageal reflux disease (GORD).2D,11D,12A+ Children with functional dyspepsia. 13A+, 14A+ WHICH NON-INVASIVE TEST SHOULD BE USED IN UNCOMPLICATED DYSPEPSIA? Urea breath tests (UBTs)^{15A+,16C,17B+} and stool antigen tests (SATs) are the preferred tests.^{11A+} Urea Breath Test (UBT): most accurate test. 2D,15A+,16C,17B+ DO NOT perform UBT or SAT within two weeks of PPI,208+,218+ or needs a prescription and staff time to perform four weeks of antibiotics, 19A+,22A+ Stool Helicobacter Antigen Test (SAT): check test availability. 18A+,19A+ as these drugs supress bacteria and can lead to false negatives. pea-sized piece of stool sent to local laboratory Serology: whole blood in plain bottle; low cost, lower accuracy. 20,16A-,23A-DO NOT use near patient not recommended for most patients, and positives should be serology tests, as they are not confirmed by a second test such as UBT, SAT24D or biopsy11D,15A4 accurate, 20,110,16A has very good negative predictive value at current; low prevalence in the developed countries78+,88-,98+,108+,11D DO NOT use serology postmost useful in patients with acute gastrointestinal bleed, to confirm negative UBT or SAT, when blood and PPI use interacts with tests 19A+ DO NOT use serology in the detects IgG antibody;254+ does not differentiate active from past infection¹ elderly or in children. WHEN SHOULD I TREAT HELICOBACTER PYLORI? Treat H. pylori. 20,110,22A+,268-HP POSITIVE Reassure. Only retest for HP if DU, as NPV of If H. pylori negative, treat as HP NEGATIVE GU, family history of all tests is functional dyspepsia. Step down cancer, MALToma, or if >95%,100 to lowest dose PPI or H2A needed test was performed within ASYMPTOMATIC postto control symptoms. Review two weeks of PPI, or four annually, including PPI need.20,280 HP treatment^{2D} weeks of antibiotics. 218+,270

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TREATMENT REGIMENS FOR HELICOBACTER PYLORI Check antibiotic history as each additional course of clarithromycin, metronidazole or quinolone increases resistance risk, 11D,22A+,29B-,30A-,31A+,32A- Stress the importance of compliance, 2A-,27C,32A-NO PENICILLIN ALLERGY PENICILLIN ALLERGY FIRST-LINE: 7 days, PPI twice daily^{2A-,30A-,31A+} FIRST-LINE: 7 days, PPI twice daily2A-,30A+,31A+ PLUS clarithromycin 500mg BD PLUS amoxicillin 1g BD PLUS either clarithromycin 500mg BD OR PLUS metronidazole 400mg BD metronidazole 400mg BD First-line with previous CLAR exposure OR Second-line with previous levofloxacin exposure ONGOING SYMPTOMS after first-line 7 days, PPI twice daily24-304+314+ SECOND-LINE: 7 days, PPI twice daily^{2A,30A,31A} PLUS bismuth subsalicylate 525mg QDS35A+,36A+,37A+,38D PLUS amoxicillin 1g BD OR tripotassium dicitratobismuthate 240mg QDS390 PLUS second antibiotic not used in first line, either PLUS tetracycline hydrochloride 500mg QDS^{2A} clarithromycin 500mg BD OR metronidazole 400mg BD PLUS metronidazole 400mg BD^{2A} ONGOING SYMPTOMS after first-line ONGOING SYMPTOMS after first-line and NO AND previous exposure to MZ and CLAR previous exposure to levofloxacin SECOND-LINE, 7 days, PPI twice daily^{2A-,30A-,31A+} SECOND-LINE: 7 days, PPI twice daily^{2A,30A+,31A+,33A+} PLUS amoxicillin 1g BD PLUS second antibiotic, either tetracycline hydrochloride PLUS metronidazole 400mg BD^{2A} PLUS levofloxacin 250mg BD31A+,33A+,34A+ 500mg QDS OR levofloxacin 250mg BD30A,31A+,33A+,34A+ PPI medication: lansoprazole 30mg BD, omeprazole 20-40mg BD, pantoprazole 40mg BD, esomeprazole 20mg BD, rabeprazole 20mg BD.38D If post gastro-duodenal bleed, start HP treatment only when patient can take oral medication. 404+ If diarrhoea develops, consider Clostridium difficile and review need for treatment. Only offer longer duration or third-line eradication on advice from a specialist.²⁰ Third line: 10 days of PPI twice daily, PLUS bismuth subsalicylate 525mg QDS, PLUS 2 antibiotics as above not previously used, OR rifabutin 150mg BD, OR furazolidone 200mg BD. 31A+,33A+,41A-,42A+,43D WHEN SHOULD I RETEST FOR HELICOBACTER PYLORI? As 64% of patients with functional dyspepsia will have persistent recurrent symptoms, do not routinely offer re-testing after eradication.2D UBT is most accurate 15A+,16C if compliance poor, or high local resistance rates 110,298-SAT is an alternative 15A+,18A+ persistent symptoms, and HP test performed within two weeks of taking PPI, or within four weeks of taking antibiotics 19A+,20B+,21B+,22C patients with an associated peptic ulcer or MALT lymphoma, or Wait at least four weeks (ideally eight after resection of an early gastric carcinoma 20,270 weeks) after treatment. 11D,19A+ If acid patients requiring aspirin, where PPI is not co-prescribed^{2D} suppression needed use H₂ antagonist.330 patients with severe persistent or recurrent symptoms, particularly if not typical of GORD110,200 Use second-line treatment if UBT or DO NOT use serology for re-testing^{20,15A+,16C} SAT remains positive^{2D}

WHAT SHOULD I DO IN ERADICATION FAILURE?

 Reassess need for eradication.^{2D} In patients with GORD or non-ulcer dyspepsia, with no family history of cancer or peptic ulcer disease, a maintenance PPI may be appropriate. 2D,26C

WHEN SHOULD I REFER FOR ENDOSCOPY, CULTURE AND SUSCEPTIBILITY TESTING?

- Patients in whom the choice of antibiotic is reduced due to hypersensitivity, known local high resistance rates, or previous use of clarithromycin, metronidazole, and a quinolone. 2A-,11D,28D
- Patients who have received two courses of antibiotic treatment, and remain HP positive. 2D,11D,28D
- For any advice, speak to your local microbiologist, or the Helicobacter Reference Laboratory.

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