Community Infection Prevention and Control Policy for General Practice

(also suitable for adoption by other healthcare providers, e.g. Dental Practice, Podiatry)

# **Specimen collection**

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### **SPECIMEN COLLECTION**

#### I. Introduction

All specimens are a potential infection risk, and must be collected using 'Standard infection control precautions' (SICPs). Specimens should be transported in a rigid container in accordance with the *Carriage of Dangerous Goods and Use of Transportable Pressure Equipment* (2009).

Taking routine specimens, with the exception of blood samples, should be avoided to help reduce inappropriate prescribing of antibiotic treatment. Specimens should only be taken if there are indications of a clinical infection.

When urinary tract infection (UTI) is suspected, urine should be dipsticked for nitrites and leukocytes only when specific criteria are met (see section 6). Treating a patient with a positive dipstick in the absence of signs or symptoms of infection may result in inappropriate prescribing of antibiotics.

Always use SICPs and, where required, 'Transmission based precautions' (TBPs), refer to the 'SICPs and TBPs Policy for General Practice'.

When caring for patients in relation to any new or emerging infection, staff should refer to the latest national infection prevention and control guidance.

#### 2. Specimens, containers and transport bags

Wherever possible, reception staff should avoid handling specimens due to the risk of infection.

### Patient specimens brought into the Practice or collected by staff (in the Practice)

The person who receives or obtains the specimen should ensure:

- SICPs are always applied when obtaining or handling specimens and appropriate personal protective equipment (PPE) is worn
- The container is appropriate for the purpose. If there is leakage or an inappropriate container is used, the specimen should be rejected as it will not be processed by the laboratory due to the infection risk
- Care is taken to avoid contaminating the specimen
- The lid is securely closed
- There is no external contamination of the outer container by the contents
- Specimens are placed inside the plastic transport bag attached to the

request form after they have been labelled (see Section 7)

- The transport bag is sealed using the integral sealing strip (not stapled, etc)
- For large specimens, e.g. 24 hour urine, specimens may be enclosed in individual clear plastic bags tied at the neck. The request form must not be placed in the bag, but securely tied to the neck of the bag
- Specimens should be placed in a rigid wipeable container. This should be cleaned on a regular basis with a disinfectant wipe

# 3. Specific information on microbiology specimen collection

| Sample   | Key information  | Indication   | Container   |
|----------|--|--|---|
| Ear swab | No antiseptic or antibiotic<br>should have been placed in the<br>ear prior to taking the swab.   | Swelling,<br>redness, heat,<br>a yellow or<br>green<br>discharge.                      | Sterile cotton swab in<br>transport medium. Charcoal<br>medium increases survival of<br>bacteria during transportation.<br>If the wound is dry, moisten<br>the swab with sterile 0.9%<br>sodium chloride or sterile<br>water. |
| Eye swab | Moisten a swab in sterile<br>saline. Hold the swab parallel<br>to the cornea and gently rub<br>the conjunctiva in the lower lid.<br>If for chlamydia testing, send in<br>special commercial chlamydia<br>swab.   | Swelling,<br>redness, heat,<br>a yellow or<br>green<br>discharge.                      | Sterile cotton swab in<br>transport medium. Charcoal<br>medium increases survival of<br>bacteria during transportation.<br>Moisten the swab with sterile<br>0.9% sodium chloride or<br>sterile water.                         |
| Faeces   | Open bowel into a receptacle<br>(a container, e.g. ice cream,<br>can be used if washed and<br>dried, or a carrier bag can be<br>used positioned under the toilet<br>seat). Scoop a sample of<br>faeces into the specimen<br>container using the container<br>spoon provided.<br>NB: Faecal specimens can be<br>submitted even if contaminated<br>with urine. | Diarrhoea,<br>increase in<br>frequency,<br>presence of<br>blood,<br>abdominal<br>pain. | Stool specimen container* (at least 1/4 full).  |
|          | Note:  |  |   |
|          | <ul> <li>Request ova, cysts and para</li> <li>If the patient has had antibio<br/>Clostridioides difficile testing</li> </ul>   | otic treatment in th   |   |

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| Sample                                 | Key information  | Indication  | Container  |
|--|--|---|--|
| Nasal<br>swabs                         | Gently rotate the swab<br>ensuring it is touching the<br>inside of the nostril. Repeat<br>the process using the same<br>swab for the other nostril<br>(see Section 4).<br>Follow manufacturer's<br>instructions for COVID-19<br>test.  | Advised to provide an<br>MRSA screen.                                       | Sterile cotton swab in<br>transport medium.<br>Charcoal medium<br>increases survival of<br>bacteria during<br>transportation. If the<br>wound is dry, moisten the<br>swab with sterile 0.9%<br>sodium chloride or sterile<br>water.  |
| Penile swab                            | Retract foreskin. Rotate<br>swab gently in the urethral<br>meatus.   | Discharge, UTI,<br>suspected sexually<br>transmitted infection.             | Sterile cotton swab in<br>transport medium.<br>Charcoal medium<br>increases survival of<br>bacteria during<br>transportation.  |
| Sputum                                 | Sputum should be<br>expectorated directly into a<br>sterile container.<br>Early morning specimens<br>taken before eating provide<br>the best results.  | Productive cough<br>(green or yellow) or<br>presence of blood in<br>sputum. | Plain<br>universal<br>container*.  |
| Throat<br>swab                         | When collecting a throat<br>swab, care should be taken<br>to depress the tongue using<br>a spatula, this avoids<br>touching the buccal mucosa<br>or tongue with the swab.<br>Take the specimen from any<br>area of exudate or<br>inflammation, or over the<br>tonsils and the posterior<br>pharynx.<br>Follow manufacturer's<br>instructions for COVID-19<br>test. | MRSA screening,<br>tonsillitis, pharyngitis.                                | Sterile cotton swab in<br>transport medium.<br>Charcoal medium<br>increases survival of<br>bacteria during<br>transportation.  |
| Saliva                                 | For the diagnosis of mumps,<br>saliva swabs should be<br>taken as per the instructions<br>supplied in the sample kit.  | Swollen parotid<br>glands.  | Sample kit which is<br>obtainable from your local<br>UK Health Security<br>Agency (UKHSA) Team.  |
| Catheter<br>specimen of<br>urine (CSU) | Wipe sampling port with 2%<br>chlorhexidine in 70%<br>isopropyl alcohol swab, allow<br>to dry for 30 seconds. Insert<br>syringe into centre sampling<br>port, aspirate urine and<br>remove syringe. Wipe the<br>sampling port with an alcohol<br>wipe.   | See Section 6 for UTI<br>diagnosis and<br>Appendices 1 and 2.               | Universal container with<br>boric acid preservative<br>(red top)* which prevents<br>bacteria from multiplying in<br>the container. If sample is<br>less than 5 ml, a white top<br>universal container must<br>be used as the<br>preservative in the red<br>topped bottle will be too<br>potent for a<br>urine sample<br>of less than 5<br>ml and may kill<br>any<br>organisms. |

| Sample   | Key information  | Indication   | Container   |
|--|--|--|---|
| Mid-stream<br>specimen<br>of urine<br>(male)   | Ask the patient to retract the<br>foreskin and clean the<br>surrounding urethral meatus<br>with soap and warm water.<br>Then urinate first part of the<br>flow into the toilet, collecting<br>the middle part of the flow<br>into a sterile bowl. Pass the<br>remainder into the toilet.<br>Replace foreskin.  | See Section 6<br>for UTI<br>diagnosis and<br>Appendices 1<br>and 2.  | Universal container with boric<br>acid preservative (red top)*<br>which prevents bacteria from<br>multiplying in the container. If<br>sample is less than 5 ml, a white<br>top universal container must be<br>used as the preservative in the<br>red topped bottle<br>will be too potent for<br>a urine sample of<br>less than 5 ml and<br>may kill any<br>organisms. |
| Mid-stream<br>specimen<br>of urine<br>(female) | Ask the patient to clean the<br>genitalia with soap and warm<br>water, wiping from front to<br>back. Then urinate, first part<br>into the toilet, collecting the<br>middle part of the flow into a<br>sterile bowl. Pass the<br>remainder into the toilet.   | See Section 6<br>for UTI<br>diagnosis and<br>Appendices 1<br>and 2.  | Universal container with boric<br>acid preservative (red top)*<br>which prevents bacteria from<br>multiplying in the container. If<br>sample is less than 5 ml, a white<br>top universal container must be<br>used as the preservative in the<br>red topped bottle<br>will be too potent for<br>a urine sample of<br>less than 5 ml and<br>may kill any<br>organisms. |
| Vaginal/<br>cervical<br>swabs                  | Low vaginal swab: Insert<br>the swab into the lower part<br>of the vagina and rotate<br>gently but firmly.<br>High vaginal/cervical<br>swab: should be collected<br>using a vaginal speculum.<br>Wipe away any excess<br>cervical mucus with a cotton<br>swab. Using a sterile swab,<br>sample as high as possible in<br>the vaginal vault, taking care<br>not to touch the lower vagina<br>or perineum. | Routine<br>screening,<br>discharge,<br>bleeding.   | Use a sterile swab in transport<br>medium.<br>Chlamydia swab - use a specific<br>swab for Chlamydia specimens<br>and note handling information.   |
| Wound<br>swabs                                 | A sample of aspirated pus is<br>preferred to a swab.<br>However, if there is not<br>enough pus to provide a<br>sample, take a swab of any<br>pus or exudate present.<br>If the swab is to be taken<br>from an ulcer, clean away<br>any debris with saline before<br>taking the swab. Swabbing<br>of dry crusted areas is<br>unlikely to be helpful.  | Swelling,<br>redness, heat,<br>a yellow or<br>green<br>discharge,<br>increased<br>discharge of<br>fluid, wound<br>deterioration,<br>fever. | Sterile cotton swab in transport<br>medium. Charcoal medium<br>increases survival of bacteria<br>during transportation. If the<br>wound is dry, moisten the swab<br>with sterile 0.9% sodium chloride<br>or sterile water.  |

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The colour of the specimen container top may vary depending on the manufacturer.

#### How to take a nasal swab for MRSA 4. Wash hands and apply apron and non-sterile gloves. Place a few drops of either sterile 0.9% sodium chloride or sterile water onto the swab taking care not to contaminate the swab. • Place the tip of the swab inside the nostril at the angle shown. It is not necessary to insert the swab too far into the nostril. Gently rotate the swab ensuring it is touching the inside • of the nostril. Repeat the process using the same swab for the other nostril. Place the swab into the container. • Dispose of gloves and apron and clean hands after • removing PPE. Complete patient details on the container and specimen form. If for MRSA, request 'MRSA screening' under clinical details on the form.

#### 5. Storage

Wherever possible, obtain a fresh specimen and take the specimen at a time when it can be transported to the laboratory in a timely manner.

For the most accurate results, specimens should be dispatched to the laboratory as soon as possible or at least within 24 hours. After this time, any dominant or more virulent microorganisms will flourish and weaker ones will die which can lead to inaccurate results.

Specimens that are to be stored overnight may require refrigeration in a specimen fridge, check with your local laboratory for storage requirements.

Specimens should be stored in a temperature-controlled refrigerator which is not used for vaccine/medication or staff food/drink storage.

#### 6. UTI diagnosis

UTI (urinary tract infection) accounts for at least 23% of all infections and of these, 80% are due to the use of urinary catheters.

Accurate diagnosis of UTI is complex, with symptoms varying between different patient groups.

A 'Diagnosis of urinary tract infections: Quick reference tool for primary care for consultation and local adaptation' is available at <u>www.gov.uk</u>.

Appendix 1 'UTI diagnosis in adults: Guide for General Practice' is an adaptation highlighting when to perform a urine dipstick test and when to send urine for culture from each adult patient group.

In response to the impact of UTI on catheterised adults or those over 65 years, see a further adaptation, Appendix 2 'General Practice guide: diagnosing suspected UTI in catheterised adults OR those over 65 years', which provides additional information on interpretation of symptoms and indications for treatment, as well as reinforcing the unreliability of urine dipstick results.

Appendices 1 and 2 diagnostic tools are available to download at <u>www.infectionpreventioncontrol.co.uk</u>.

#### 7. Labelling

Specimens must be labelled correctly to prevent misdiagnosis and wastage. The specimen request form and the specimen container label must be completely filled in. If using patient identification labels on forms, ensure that the copy section also has a label.

All specimens must be clearly labelled with the correct patient details which include:

- Full name
- Address
- Male or female
- Date of birth and NHS number
- Type of specimen, e.g. catheter or mid-stream urine sample
- Relevant clinical details, e.g. pyrexia, increased confusion, description of the wound, recent foreign travel, recent antibiotics
- Date and time of sample collection
- GP and GP Practice details
- Signature (unless electronic form)
- Hazardous groups 3 and 4 organisms, i.e. blood-borne viruses, TB, must have a 'Danger of Infection' label applied to both the container and request form
- Wherever possible, obtain a fresh specimen and take the specimen at a time when it can be transported to the laboratory in a timely manner

#### 8. Disposal of urine samples

Specimens of urine not submitted to the laboratory for further investigation can be disposed of in the following ways:

- Empty the urine into a toilet; appropriate PPE should be worn including facial protection to protect against splashes. The container should then be disposed of as contaminated/infectious waste, refer to the 'Safe Management of Waste Policy, including sharps for General Practice'
- Check with your local waste contractor to see if they accept solidified liquid waste. If so, solidifying crystals can be added to the container to solidify the urine to prevent accidental spillage. Secure the lid of the urine specimen container and place into an infectious waste bag

Do not contaminate handwash basins or sinks by disposing of urine samples in them.

#### 9. Spillages of specimens

Spillage kits may contain solidifying polymer granules. A National Patient Safety Alert issued in 2017, following a number of deaths and incidents related to patients ingesting the product, advises a risk assessment and procedures in place to ensure supplies are securely stored away from the general public.

- Spillages of blood or body fluids should be dealt with immediately, refer to the 'Safe management of blood and body fluid spillages Policy for General Practice'.
- Should the container leak, a new specimen should be obtained. If this is not possible, wearing appropriate personal protective equipment (PPE), carefully decant the specimen into a clean container.
- If the outside of the container is contaminated, it should be wiped immediately with paper towels, then cleaned and disinfected with an appropriate wipe. If the specimen form is contaminated, a new form should be used.

#### 10. Transportation

Specimens should be transported to the laboratory in a secure rigid container with a biohazard label.

# 11. Infection Prevention and Control resources, education and training

The Community IPC Team have produced a wide range of innovative educational and IPC resources designed to assist your General Practice in achieving compliance with the *Health and Social Care Act 2008: code of practice on the prevention and control of infection and related guidance* and CQC registration requirements.

These resources are either free to download from the website or available at a minimal cost covering administration and printing:

- 27 IPC Policy documents for General Practice
- Preventing Infection Workbook: Guidance for General Practice
- IPC CQC inspection preparation Pack for General Practice
- IPC audit tools, posters, leaflets and factsheets
- IPC Bulletin for General Practice Staff

In addition, we hold educational study events in North Yorkshire.

Further information on these high quality evidence-based resources is available at <u>www.infectionpreventioncontrol.co.uk</u>.

#### 12. References

Department of Health and Social Care (Updated December 2022) *Health and Social Care Act 2008: code of practice on the prevention and control of infections and related guidance* 

Health and Safety Executive (2022) *Transportation of infectious substances – Blood borne viruses (BBV)* 

NHS England (2019) *Risk of death and severe harm from ingesting superabsorbent polymer gel granules* NatPSA/2019/002/NHSPS <u>www.england.nhs.uk/wp-</u>

content/uploads/2020/02/PS Alert Polymer 28 Nov 2019 FINAL.pdf

Public Health England (July 2020, updated March 2021) *Guidance COVID-19:* safe handling and processing for samples in laboratories www.gov.uk/government/publications/wuhan-novel-coronavirus-guidance-forclinical-diagnostic-laboratories/wuhan-novel-coronavirus-handling-andprocessing-of-laboratory-specimens

Public Health England (May 2020, updated October 2020) *Diagnosis of urinary tract infections: quick reference tool for primary care* <u>Urinary tract infection:</u> <u>diagnostic tools for primary care - GOV.UK (www.gov.uk)</u>

Royal Marsden NHS Foundation Trust (2020) *The Royal Marsden Hospital Manual of Clinical and Cancer Nursing Procedures 10<sup>th</sup> Edition* 



# UTI diagnosis in adults: Guide for General Practice



This guide is an adaptation of the PHE quick reference tool for primary care available at <u>www.gov.uk</u>, highlighting when to perform a urine dipstick test and when to send urine for culture. Although use of urine dipsticks can help in the diagnosis of UTI for specific patient presentations, they are unreliable for many patients and are

| -                                    |  | dipstick | Urine for culture   |
|--------------------------------------|--|----------|---|
| Pregnant women                       | With suspected sepsis or pyelonephritis  | ×        | >   |
|                                      | With any of the 3 key diagnostic symptoms; dysuria, new nocturia, urine cloudy to naked eye  |          |   |
|                                      | 2 or more key symptoms   | ×        | >   |
|                                      | 1 key symptom  | >        | >   |
|                                      | No key symptoms, but presence of, severe urgency, frequency, visible haematuria, suprapubic tenderness   | >        | >   |
| Women 16 - 65<br>vears               | With suspected sepsis or pyelonephritis  | ×        | >   |
| Excludes women with                  | With any of the 3 key diagnostic symptoms; dysuria, new nocturia, urine cloudy to naked eye  |          |   |
| recurrent UTI or<br>urinary catheter | 2 or more key symptoms (UTI likely)  | ×        | X Proceed with<br>empirical therapy   |
|                                      | 1 key symptom (UTI equally likely to other diagnosis)  | >        | <ul> <li>only if positive<br/>leukocyte</li> </ul>  |
|                                      | No key symptoms, but presence of; severe urgency, frequency, visible haematuria, suprapubic tenderness (UTI less likely)   |          | or if positive nitrite<br>and RBC<br>or positive leukocyte<br>and RBC<br>or risk of antibiotic<br>resistance* |
| Men 16 - 65 years                    | With urinary symptoms (asymptomatic bacteriuria is rare)   | >        | >   |
| Women and men                        | With suspected sepsis or pyelonephritis  | ×        | >   |
| over 65 years                        | With new onset dysuria<br>or<br>2 or more other urinary symptoms; temperature 1.5°C above normal twice in the last 12 hours, new frequency<br>or urgency, new incontinence, new or worsening delirium/debility, new suprapubic pain, visible haematuria  | ×        | >   |
| Catheterised                         | With suspected sepsis or pyelonephritis  | ×        | >   |
| patient                              | 2 or more other urinary symptoms; temperature 1.5°C above normal twice in the last 12 hours, new or worsening delirium/debility, new suprapubic pain, visible haematuria. Check for catheter blockage and consider removal or replacement. The threshold for a change of catheter should be very low as it is the most effective therapeutic intervention for catheter associated UTI. | ×        | >   |





# General Practice guide: diagnosing suspected UTI in catheterised adults OR those over 65 years

(Please refer to the 'Diagnosis of UTIs quick reference tools for Primary Care' at www.gov.uk for other patient groups)

First Think Sepsis: follow NICE guidance for management.

Check for Pyelonephritis: kidney pain/tenderness in back or under ribs, new/different myalgia, flu-like illness, nausea/vomiting, shaking chills (rigors) OR temp over 37.9° C OR 36°C or below.

Follow NICE Pyelonephritis (acute): antimicrobial prescribing for management.

Then check for all new signs/symptoms of UTI.

#### Signs and symptoms of UTI:

New onset dysuria (pain on urination) alone

#### OR 2 or more from the following criteria:

- Temperature 1.5°C above normal twice in the last 12 hours
- New frequency or urgency
- New incontinence
- New or worsening delirium/debility/confusion
- New suprapubic (lower abdominal) pain
- Visible haematuria (blood in urine)

If fever and delirium/debility only consider other causes before treating for UTI.

If catheterised, also check for catheter blockage and consider catheter removal or replacement.

- Only treat based on clinical signs and symptoms.
- Send a CSU (catheter specimen of urine) or MSU (mid-stream specimen of urine), if feasible, before antibiotics are taken.
- Prescribers should refer to their local Antimicrobial guidelines for antibiotic choice and duration.
- Advise continued monitoring for signs of deterioration and escalate if necessary.

Do the right thing... 'ditch the dipstick' in catheterised adults and the over 65s!

Urine dipsticks are unreliable in diagnosing UTIs. 50% of over 65s and almost all catheterised adults have bacteria present in the bladder/urine without an infection.

This is 'asymptomatic bacteriuria' and does not need treating with antibiotics.

Using urine dipsticks in these groups can lead to harm through unnecessary antibiotic use and missed alternative diagnoses.

|   | Check for other causes of delirium if<br>relevant (PINCH ME): |   |                    |  |
|---|---|---|--------------------|--|
| Р | Pain  | м | other Medication   |  |
| 1 | other Infection   | E | Environment change |  |
| Ν | poor Nutrition  |   |                    |  |
| С | Constipation  |   |                    |  |
| н | poor Hydration  |   |                    |  |

Public Health England (2018, last updated October 2020 Version 3.0) Diagnosis of urinary tract infections: quick reference tool for primary care Adapted with kind permission of Dr Shaun O'Connell, GP Lead for Acute Service Transformation, NHS Vale of York CCG, and Dr Neil Todd, Consultant Microbiologist, York and Scarborough Teaching Hospitals NHS Foundation Trust

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