



# T Level Technical Qualification in Healthcare Science

Occupational specialism assessment (OSA)

# Assisting with Healthcare Science

Assignment 2

Assignment brief

v1.2: Specimen assessment materials February 2023 603/7083/X

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# T Level Technical Qualification in Healthcare Science Occupational specialism assessment (OSA)

# Assisting with Healthcare Science

### **Assignment brief**

Assignment 2

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# Task 1: assist with specimen collection and point of care test (POCT)

#### **Brief**

You are based within an outpatient clinic in the local community hospital working as a healthcare science assistant as part of the multi-disciplinary team.

A patient has been referred to you who has been requested by the clinician to submit a mid-stream urine sample for investigation of infection.

#### **Task**

You must assist by carrying out the following stages:

1(a) Prepare for urine mid-stream specimen collection.

1(b)(i) Complete urine mid-stream specimen collection to include:

· label and register patient samples

1(b)(ii) Complete a urine dipstick test on the collected sample and send another sample for microbiology testing, to include:

- using the sample in the plain sterile container, carry out a POCT and check the sample for protein, haematuria, glucose and pH
- using the provided results discuss findings with a senior colleague and record findings in patient details form
- prepare the second collected sample (red topped boric acid container) for transportation to the microbiology department requesting culture and sensitivity testing on the patient's mid-stream urine sample
- carry out an electronic request to the microbiology department for the patient's mid-stream culture and sensitivity before the sample is dispatched

1(c) Record and report the results and carry out post-examination cleaning and storage of equipment.

(58 marks)

#### Conditions of the assessment

- task 1 must be completed in supervised conditions
- you will only have access to materials permitted by your tutor and available in the designated assessment area
- you will have a maximum of 30 minutes to complete this task

## Task 2: carry out point of care test (POCT)

#### **Brief**

You are working as a healthcare science assistant in a busy multidisciplinary general outpatient department and you need to check the blood sugar of a patient with type 1 diabetes before further tests and examinations can be carried out.

#### **Task**

Use a blood glucose meter to perform a blood glucose measurement on the patient.

You must assist by carrying out the following stages:

- 2(a) Prepare for blood glucose test including explaining the procedure to the patient.
- 2(b) Carry out the blood glucose test including carrying out quality control (QC) on the device.
- 2(c) Record and report the results provided to you and carry out post-examination cleaning and storage of equipment.

(42 marks)

#### **Conditions of the assessment**

- task 2 must be completed in supervised conditions
- you will only have access to materials permitted by your tutor and available in the designated assessment area
- you will have a maximum of 25 minutes to complete this task

### **Document information**

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### **Change History Record**

Version	Description of change	Approval	Date of Issue
v1.0	Post approval, updated for publication.		January 2021
v1.1	NCFE rebrand.		September 2021
v1.2	OS review Feb 23		February 2023