

NHS GREATER GLASGOW & CLYDE CONTROL OF INFECTION COMMITTEE STANDARD OPERATING PROCEDURE (SOP)	Page Effective From	1 of 10 April 2021
CARBAPENEMASE PRODUCING ENTEROBACTERIACEAE(CPE) TRANSMISSION BASED PRECAUTION	Review Date Version	April 2023 3

The most up-to-date version of this SOP can be viewed at the following web page: www.nhsggc.scot/hospitals-services/services-a-to-z/infection-prevention-and-control

#### **SOP Objective**

To ensure that patients colonised or infected with Carbapenemase Producing Enterobacteriaceae (CPE) are cared for appropriately and actions are taken to minimise the risk of cross-infection.

This SOP applies to all staff employed by NHS Greater Glasgow & Clyde and locum staff on fixed term contracts and volunteer staff.

#### **KEY CHANGES FROM THE PREVIOUS VERSION OF THIS SOP**

Minor wording changes

Important Note: The version of this policy found on the Infection Prevention & Control (eIPC Manual) on the intranet page is the <u>only</u> version that is controlled. Any other versions either printed or embedded into other documents or web pages should be viewed as uncontrolled and as such may not necessarily contain the latest updates, amendments, or linkages to other documents.

#### **Document Control Summary**

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	NHSGGC Decontamination Guidance	
	NHSGGC Hand Hygiene Guidance	
	NHSGGC SOP Cleaning of Near Patient Equipment	
	NHSGGC SOP Transmission Based Precautions	
	NHSGGC SOP Twice Daily Clean of Isolation Rooms	
	NHSGGC SOP Terminal Clean of Ward/Isolation Rooms	
	NHSGGC Waste Management Policy	
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	www.nhsggc.scot/hospitals-services/services-a-to-	
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Lead Manager	Director Infection Prevention and Control	
Responsible Director	Executive Director of Nursing	



#### NHS GREATER GLASGOW & CLYDE **CONTROL OF INFECTION COMMITTEE**

#### STANDARD OPERATING PROCEDURE (SOP)

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### NHS GREATER GLASGOW & CLYDE CONTROL OF INFECTION COMMITTEE

#### **STANDARD OPERATING PROCEDURE (SOP)**

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#### **CPE Aide Memoire**

#### Consult SOP and Isolate in a single room with:

- ✓ ensuite / own commode
- √ door closed
- ✓ IPC yellow sign on door
- √ dedicated equipment
- ✓ <u>CPE Care Checklist</u> completed daily

Patient
Assessed For
Rehabilitation

Individual IPC care plan to allow rehabilitation to be undertaken in agreement with local IPCT

Once a patient is found to be CPE positive, they will have their notes tagged on Trakcare and be treated as positive for each subsequent admission

#### SOP - Guidelines for patients in isolation:

<u>Hand Hygiene:</u> Liquid Soap and Water or alcohol hand rub

<u>PPE:</u> Disposable gloves and yellow apron for routine care

<u>Patient Environment:</u> Twice daily chlorine clean

<u>Patient Equipment:</u> Chlorine clean after use and at least on a twice daily basis

Laundry: Treat as infected

<u>Waste:</u> Dispose of as Clinical / Healthcare waste

<u>Incubation Period:</u> No specific incubation period

#### Period of Communicability:

Unknown – may not be isolated but can recur due to gut carriage

<u>Notifiable disease:</u> Not notifiable to public health

<u>Transmission route:</u> Direct/Indirect Contact. CPE can be transferred on the hands of staff to other patients or the environment after contact with contaminated body fluids, wounds, etc. or on contaminated equipment/ environment.



# NHS GREATER GLASGOW & CLYDE CONTROL OF INFECTION COMMITTEE STANDARD OPERATING PROCEDURE (SOP) CARBAPENEMASE PRODUCING ENTEROBACTERIACEAE (CPE) TRANSMISSION BASED PRECAUTION Page 4 of 10 Effective From 2021 Review April Date 2023

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#### 1. Responsibilities

#### Health Care Workers (HCWs) must:

- Follow this SOP.
- Inform a member of the Infection Prevention and Control Team (IPCT) if this SOP cannot be followed.

#### Managers must:

Support Healthcare Workers (HCWs) and IPCTs in following this SOP.

#### Infection Prevention and Control Teams (IPCTs) must:

- Keep this SOP up-to-date.
- Provide education opportunities on this SOP.
- Provide support and advice to clinical teams on management of a CPE positive patient

#### Occupational Health Service (OHS) must:

• Support and coordinate staff screening during an outbreak/investigation.



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#### 2. General Information on CPE/CRO

Communicable	Enterobacteriaceae are a group of Gram negative organisms
Disease / Alert	which are part of the normal human gut flora. Common
Organism	organisms included in this subgroup include <i>E.coli</i> & Klebsiella species. Carbapenemase producing Enterobacteriaceae (CPE) have become a major public health issue and while the incidence in Scotland is currently low, evidence from other countries suggests that these organisms can spread rapidly and become endemic in healthcare facilities.
Clinical Condition	Patients may be colonised or infected with these organisms.  Infections include bloodstream infections, device-related infections, pneumonia, urinary tract and wound infections.
Mode of Spread	<b>Contact</b> : CPE can be transferred on the hands of staff to other patients or the environment after contact with contaminated body fluids, wounds, etc. or on contaminated equipment/ environment.
Incubation period	No specific incubation period.
Notifiable disease	Not notifiable to public health.
Period of Communicability	Unknown – may not be isolated but can recur due to gut carriage
Persons most at-risk	Patients who have received in patient health care outside Scotland, for 23 hours or more in the last 12 months.



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#### 3. Transmission Based Precautions for CPF/CRO

3. Transmission Based Pr	ecautions for CPE/ CRO	
Screening on	If response to CPE admission question is yes, the following	
Admission /	specimens should be taken :	
Re-admission	·	
	1. A rectal screen (see below also)	
	2. Wound swab (if present)	
	3. Urine specimen (if urine collection device in place)	
	4. Invasive Device e.g. CVC	
	A rectal screen is preferred however, If patient refuses a rectal	
	swab, then a stool specimen can be sent.	
	For paediatric patients, a stool specimen should be sent if they	
	meet the criteria.	
	meet the chteria.	
	Three sets of negative screens, taken 48hours apart are needed	
	to complete the screening process.	
	If the patient has had healthcare outside of Scotland and is	
	having repeat readmissions to hospital contact the local IPCT	
	for advice on the need for ongoing CPE testing.	
	If three possitive coroons are received. TDDs and isolation	
	If three negative screens are received, TBPs and isolation	
A	precautions can be discontinued.	
Accommodation	All patients being admitted to hospital must be assessed for CPE	
(Patient Placement)	using the Clinical Risk Assessment tool.	
	A single room, preferably en-suite, should be made available for	
	all patients who have answered yes to the CRA and a CPE	
	screen undertaken. If the results indicate that the patient is	
	colonized/infected with CPE, the patient must remain in single	
	room with contact TBPs in place until discharge. If a single room	
	is not available or in instances where a patient's clinical	
	condition may not support placement in a single room, the IPCT	
	should be informed and a risk assessment undertaken jointly	
	with ward staff, on where to safely nurse the patient. This must	
	be documented in the patient notes and reviewed daily. Doors	
	in single rooms should be kept closed. If this is not possible, a	
	risk assessment should be undertaken and documented in	
	clinical notes (See also Appendix 1).	
Clinical / Healthcare	All non-sharps waste from patients with CPE should be	
Waste	designated as clinical healthcare waste and placed in an orange	



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	bag. Please refer to the NHSGCC Waste Management Policy.	
Contacts	If patients are assessed at admission and immediately isolated in a single room there should be no need to screen contacts. A contact is described as another patient who has spent 8 hours or more in the same bed bay / room as a patient who is confirmed CPE positive.  Contacts do not require to be isolated in single rooms but cohort should be considered where possible and movement should be restricted until negative screen or discharge.  A contact must have weekly screens for 4 weeks, after last case was detected, to be considered negative.  Once 4 negative screens have been obtained, the patient is deemed no longer a CPE contact.  It is not necessary to screen staff and /or household contacts unless considered as part of an outbreak investigation.	
	Post-discharge screening	
	Post-discharge screening is not required if no transmission has been identified amongst in-patient contacts.  If post-discharge screening is required, contacts require 3 negative screens 48 hours apart. Patient notes should be tagged to allow all screens to be achieved. Once 3 negative screens have been achieved, notes can be untagged.	
Domestic Advice	Domestic staff must follow the SOP for Twice Daily Clean of Isolation Rooms. Cleans should be undertaken at least four hours apart.  See <a cleaning="" equipment="" href="https://www.new.new.new.new.new.new.new.new.new.&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;Equipment&lt;/th&gt;&lt;th&gt;Where practicable, the patient should be designated their own equipment. See &lt;a href=" near="" nhsggc="" of="" patient="" sop"="">NHSGGC Cleaning of Near Patient Equipment SOP</a>	



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	and hygiene is the single most important measure to prevent	
	oss-infection. Hands must be decontaminated before and	
	ter each direct patient contact.	
	efer to the <u>NHSGGC Hand Hygiene Guidance</u> .	
Last Offices Li	nk to guidance in <u>NIPCM</u>	
	eat used linen as soiled/infected, i.e. place in a water soluble	
	ng then a clear plastic bag tied and then into a laundry bag.	
	rown bag used in Mental Health areas)	
	ease refer to Section 1.7, chapter 1 of the National Infection	
<u>pı</u>	evention and control Manual.	
Moving between D	scuss patient transfers with local IPCT prior to movement.	
<b>wards, hospitals and</b> In	form department prior to transfer, inform any receiving ward	
l -	at the patient has a CPE before transfer.	
(including theatres) Co	ontact SAS to discuss arrangements for transport	
Notice for Door	ellow isolation sign on door	
Patient Clothing	relatives or carers wish to take personal clothing home, staff	
m	ust place clothing into a domestic water soluble bag then into	
а	patient clothing bag and ensure that a Washing Clothes at	
<u>H</u>	Home Leaflet is issued. <b>NB</b> It should be recorded in the nursing	
no	otes that both advice and the information leaflet has been	
is	sued.	
<b>Patient Information</b> In	form the patient / parent / guardian / next-of-kin (as	
ar	propriate) of the patient's condition and the necessary	
рі	ecautions. Answer any questions and concerns they may	
ha	ave. Provide a <u>patient information leaflet</u> .	
Personal Protective To	prevent spread through direct contact PPE (disposable	
<b>Equipment (PPE)</b> gl	oves and yellow apron) must be worn for all direct contact	
w	ith the patient or the patient's environment/equipment.	
Er	nsure hand hygiene is performed before donning and after	
do	offing PPE	
Precautions Required A	patient who is admitted to hospital and has been / is CPE	
<i>until</i> po	ositive must be accommodated in a single room with	
tr	ansmission based precautions as per this SOP, for the duration	
of	this and any subsequent admissions	
If	the patient requires rehabilitation, please contact a member	
of	the IPCT to develop an individual care plan for that patient.	
Risk Assessment Ye		
1		



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	record on nursing admission documentation/CPE stickers. If patient answers yes to any question, they must be isolated in a single room with transmission based precautions.	
Screening Staff	Not required.	
Terminal Cleaning of	As per NHSGGC SOP Terminal Clean of Wards and Isolation	
Room	Rooms	
Visitors	Visitors are not required to wear aprons and gloves unless they are participating in patient care. They should be advised to decontaminate their hands on leaving the room / patient.	



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#### 4. Evidence Base

https://www.hps.scot.nhs.uk/haiic/amr/resourcedetail.aspx?id=478

HPS Website - Toolkit for the early detection, management and control of carbapenemase-producing Enterobacteriaceae in Scottish acute settings