# 1. Does your organisation employ or utilise the use of logistical robots, or advanced equipment that can assist in operational tasks in a healthcare setting?

- Please select all box(es) that apply. If nothing applies, please proceed to Question 5.
- In the case the robot is multifunctional, please select one that best suits its primary purpose.

- In the case of multiple models and manufacturers under one application, please use the extra page given at the end of this form.

- For the purpose of this study, we are looking at logistical and supporting robots, with the exclusion of surgical and clinical robots (C-Arm, phlebotomy robots, exoskeleton/therapy robots, etc.). The term 'robot' used in this study refers to an advanced equipment or hardware that has an autonomous capability and can operate with minimal to no human intervention.

# □ Delivery or transportation robots (delivering inpatient meals, empty food trays, medicines, samples/specimens, linen, etc.)

### If yes, could you please give a general specification of the product/s:

Main delivery item	: Food / Medicine / Specimen / Linen / Other
If Other	:
Manufacturer	:
Model	:
Year of installation	:
Generation	: First/ Second/ Third/ Others
Other functions?	:

# □ Customer service/helper/care robot (greeting and assisting visitors in wayfinding and digital check-in, choosing inpatient meal options, etc.)

If yes, could you please give a general specification of the product/s:

Manufacturer	:
Model	:
Year of installation	:
Generation	: First/ Second/ Third/ Others
Other functions?	:

□ Waste management robot (transporting waste, sorting waste, recycling, etc.)

If yes, could you please give a general specification of the product/s:

Manufacturer	:
Model	:
Year of installation	:
Generation	: First/ Second/ Third/ Others
Other functions?	:

□ Cleaning or disinfecting robot (vacuuming, mopping, scrubbing, UV disinfecting, etc.)

If yes, could you please give a general specification of the product/s:

Manufacturer	:
Model	:
Year of installation	:
Generation	: First/ Second/ Third/ Others
Other functions?	:

#### ⊠ Pharmacy robots (sorting, storing, dispensing, etc.)

If yes, could you please give a general specification of the product/s:

Manufacturer	: BD
Model	: ROWA
Year of installation	: 2008
Generation	: Unknown, this wasn't specified at the time.
Other functions?	: No

### □ Manual handling robots (goods reception, sorting, storing, etc.)

If yes, could you please give a general specification of the product/s:

Manufacturer	:
Model	:
Year of installation	:
Generation	: First/ Second/ Third/ Others
Other functions?	:

□ CSSD robots (sterile instrument automatic storing, packaging, delivering, etc.)

If yes, could you please give a general specification of the product/s:

Manufacturer	:
Model	:
Year of installation	:
Generation	: First/ Second/ Third/ Others
Other functions?	:

## □Other logistical robots

Application/purposes	:
Manufacturer	:
Model	:
Year of installation	:
Generation	: First/ Second/ Third/ Others

2. Was the installation of the robot(s) part of the hospital's development (as a new build, refurbishment, department enhancement, renovation, etc.) or a dedicated retrofit?

Type of Robot	Planned	Retrofit
Pharmacy Robot	Yes	New build

3. When planning the use of robots, could you please tell us of any design decision(s) or adjustment(s) needed, if any, that was made to the hospital infrastructure and building design to enable their use? (E.g. installation of automatic doors, dedicated FM routes, adjustment to lifts etc.)

Pharmacy Robot: There wasn't any adjustments to the hospital infrastructure – it was planned in the drawings for the new department and as the pharmacy is a standalone building, the rest of the sight was unaffected.

4. What were the main intentions behind the decision to implement the robot(s)? What evidence-based factors supported the decision to implement the robot(s) i.e., savings projection?

Type of Robot Purpose of Use
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Pharmacy RobotChoose all that applySeasing staff physical workload	
⊠Increasing efficiency of task	
Repurposing staff time for patient-centric tasks	
Reducing human error	
Maximising working hours	
□Others, please explain below	
Choose all that apply	
□ Easing staff physical workload	
□ Increasing efficiency of task	
Repurposing staff time for patient-centric tasks	
$\square$ Reducing human error	
$\Box$ Others, please explain below	
Chapped all that marks	
Choose all that apply	
Easing staff physical workload	
□ Increasing efficiency of task	
Repurposing staff time for patient-centric tasks	
□ Reducing human error	
□ Maximising working hours	
□Others, please explain below	
Choose all that apply	
Easing staff physical workload	
□ Increasing efficiency of task	
Repurposing staff time for patient-centric tasks	
Reducing human error	
$\Box$ Others, please explain below	

Have the robot(s) delivered the benefits envisaged when first considering using them? Please could you outline the positive and negative impacts of the robot(s) to the staff, patients, visitors, the hospital environment, and other stakeholders in the hospital:

Type of Robot	Impacts

How does it serve its purpose? Are benefits realised in time and labour saving and operational efficiency? Is the system reliable? Is there a high uptime and is maintenance manageable? How does it affect its surrounding? How do the staff and patient interact with it? Are you considering the continuity or increased use of this type of robot?

### 5. Please only answer these questions if you are unable to answer Question 1-4

N/A

a. Has the organisation considered implementing logistical robots?

□Yes

□No

## b. If yes, is the organisation going to implement logistical robots in the next 5 years?

□Yes

□No

## If yes, what kind of logistical robot(s) and what is its intended purpose(s)?

Choose all that apply

□ Delivery or transportation robots

(Delivering inpatient meals, empty food trays, medicines, specimens, linen, etc.)

□ Customer service/helper/care robot

(Greeting and assisting visitors in wayfinding and digital check-in, choosing inpatient meal options, etc.)

□ Waste management robot (transporting waste, sorting waste, recycling, etc.)

□ Cleaning or disinfecting robot (vacuuming, mopping, scrubbing, UV disinfecting, etc.)

□ Pharmacy robots (sorting, storing, dispensing, etc.)

□ Manual handling robots (goods reception, sorting, storing, etc.)

□ CSSD robots (sterile instrument automatic storing, packaging, delivering, etc.)

□ Other, please explain\_\_\_\_\_

# c. If No, please share some of the reasons why you are not going to consider implementing logistical robots or decided not to proceed:

Choose all that apply

 $\Box$ Cost of the robot(s)

Limited funding / higher priorities towards other areas of improvement

□Lack of evidence supporting the effectiveness and functionalities of the robot(s)

□Lack of requirement due to ease of recruitment for human personnel/manpower

Complexity in implementation (lengthy business case, etc.)

□Requirement for staff training

Existing infrastructure preventing the installation of enabling works (guide routes, automatic doors, wide corridors, sufficient vertical access, etc.)

□Staff uncertainty/unease towards new technologies and possible replacement of staff

□Satisfactory solution already exists, i.e., pneumatic tube, cage tug, contracted out food/linen service

□Others, please explain\_\_\_\_\_

6. Please could contact details be provided of anyone within the Trust who would be willing to take part in a more detailed discussion about automating logistical processes?

N/A

Extra page for other information