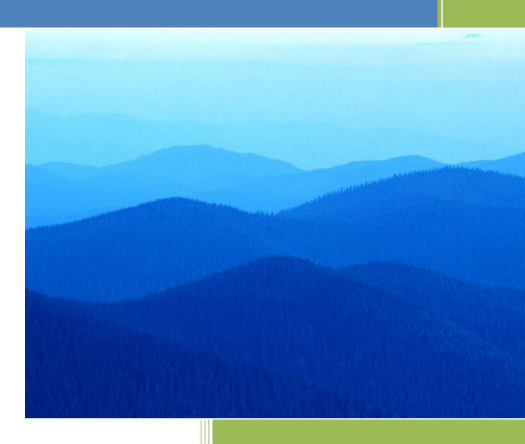
Orientation Program for Infection Control Professionals



Module 10: Construction and Renovation

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Module 10: Construction and Renovation

Objectives

At the completion of this module the ICP will understand the role of the ICP in the planning and operation stages of construction and renovation projects, the risks to all occupants in healthcare facilities including patients, visitors and staff during construction and renovation and the infection prevention and control measures required in order to prevent the spread of infectious diseases.

The ICP will:

- 1. Identify the organisms which can cause health risks during construction/renovation
- 2. Describe the infection preventive and control measures required during construction/renovation in a healthcare facility
- 3. Review a construction project in the facility and identify the role of IPC during the construction/renovation

Number of hours

- Key Concepts 3 hours
- Methods 3 hours

Required Readings

- APIC Online (password will be provided) Chapter 117, 115 and 116
- CSA Standard Z317.13-07.17 Infection control during construction, renovation, and maintenance of health care facilities (2017)
- CSA Z8000-18 (2018). Canadian Healthcare Facilities (sections are recommended by mentor).

Additional Resources

 IPAC-Canada Construction-related Resources – Please ask your mentor for a log in to access this.

https://ipac-canada.org/healthcare-facility-design-resources.php

Instructions

Read the material and do the practice exercises. Write out your answers to the questions and discuss them with your mentor.

Overview

Dispersal of microorganisms during construction and renovation has been reported to cause significant morbidity and mortality for vulnerable patient populations. Input from IPC will ensure that efforts to reduce infectious risks to the patients have been followed.

The main areas for the involvement of infection prevention and control (IPC) during the construction/renovation within healthcare facilities include:

- 1. Providing IPC consultation during all phases of construction/renovations
- 2. Monitoring of infection control precautions during and immediately following any construction/renovations
- 3. Reporting of any breaches of IPC precautions to the Project Leader

Key Concepts

This is basic information which the ICP will require before becoming involved in the construction/renovation for the facility.

Definitions

Key definitions	Explain what these are and how you can use them
Canadian Standard	
Association Z317.13,17	
Name some key points found	
in the disclaimer of every CSA	
Standard	
Infection control risk	
assessment	
Preventative measures	
analysis form	
Identify your facilities policy	
and procedure for	
construction/renovation and	
know where to locate it.	

Infectious risks

Describe the role of dust, mould and water as infectious risks.				
Why worry about dust?				
Where is dust generated				
from during construction?				

Describe the role of dust, mould and water as infectious risks.			
What are the areas that can			
be associated with bacteria in			
the water?			
List some other water			
contaminants that can be			
found during construction			
and renovation.			

Describe the construction/renovation health risks associated with the following microorganisms.							
Microorganisms	icroorganisms Health risk created during How can you reduce the risk?						
Fungi - Aspergillus							
Bacteria - Legionella							

Preventative measures analysis

Components of a pre	eventative measu	ures analysis
Differentiate between	Risk Group 1	
population risk	Risk Group 2	
group 1, 2, 3, & 4	Risk Group 3	
	Risk Group 4	
Define construction activities Type A, B,	Туре А	
C, D	Туре В	
	Type C	
	Type D	
Give examples of	Preventative	
differences	Measure 1	
between	Preventative	
preventive	Measure 2	
measures Class 1,	Preventative	
Class 2, Class 3 and	Measure 3	
Class 4 used before	Preventative	
construction	Measure 4	

Components of a preventative measures analysis				
Give examples of	Preventative			
differences	Measure 1			
between	Preventative			
preventive	Measure 2			
measures Class 1,	Preventative			
Class 2, Class 3 and	Measure 3			
Class 4 during	Preventative			
construction	Measure 4			

Methods

Learning objective: The ICP will apply the key concepts to a current construction/renovation project within the healthcare facility. Your mentor will arrange for a tour of a construction/renovation site.

Discuss with your mentor:
Does your facility have a
construction/renovation
committee or team?
What members are
included on the team?
What are the roles and
responsibilities of the ICP
on the team?
Identify key contacts for
construction/renovation
in your facility.
At what class of
construction does the ICP
become involved?

Education for construction/renovation	
staff	
Review your organization's education	
session for construction/renovation staff	
for this project. If one is not in place,	
discuss with your mentor where you	
might get one.	
What would you include in your	
education to the construction renovation	
staff?	

Education for construction/renovation staff				
Is there anyone else you would need to				
include in your education session besid				
the construction team?				
For this project, has there been an				
evaluation of the education sessions be	en l			
done?				
Design phase What to look for?				
Identify any issues that were identified	by			
IPC during the design phase of this proj	•			
Identify IPC issues relating to the follow				
design projects:				
 Hand hygiene stations 				
Patient rooms				
Flooring – factors to consider				
 Location of clean/dirty utility rooms 				
 Locations of washrooms for patient 	s,			
staff and public				
	·			
Monitoring of the project – what to lo	ok for			
PMA phase				
Education Phase				
Design Phase				
Construction Phase				
Documentation and Reporting The ICP should visit the construction site with the facility project manager to ensure that preventive measures are being adhered to and appropriate modifications are made if there are any on-site design changes.				
For the construction project that you h	ave identified :			
Is there a documentation process in				
place for visits made to the				
construction site?				
Review documentation related to				
visits to the project.				

For the construction project that you h	ave identified :
How often were visits made? Who made the visits?	
Where there any recommendations for the project manager or IPC as a result of the visits?	
If occurrences are not corrected, is there a reporting responsibility?	
What are the key components of the report?	
Was there an awareness of the Infection Control recommendations by the project staff and by the staff on the Unit affected by the construction (if applicable)?	
Other Issues	

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Γ	mm	NICC	IOI	าเทธ	At th	ne site

Following completion of the project, identify the responsibilities of IPC.					

Appendix A

Completion of the Preventative Measures Analysis

Step 1: Using the following table, identify type of Construction Project Type (A-D)

Type A	Inspection and Non-Invasive Activities					
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Includes but not limited to:					
	a) Activities that require removal of no more than one ceiling tile or require					
	wall or ceiling tiles to be opened.					
	b) Painting (but not sanding), and wall covering					
	c) Electrical trim work					
	d) Minor plumbing work that disrupts water supply to a localized patient care					
	area (i.e. 1 room) for less than 15 minutes; and					
	e) Other maintenance activities that do not generate dust or require cutting of					
	walls or access to ceilings other than for visual inspection.					
Type B	Small scale short duration activities which create minimal dust					
	Includes but not limited to:					
	a) Activities that require access to chase spaces (i.e. where wire could be run or					
	may include duct work)					
	b) Where dust migration can be controlled, cutting of walls or ceilings for					
	installing or repairing minor electrical work, ventilation components,					
	telephone wires, or computer cables					
	c) Sanding or repair of a small area of a wall; and					
	d) Plumbing work that disrupts the water supply of more than one patient care					
	area (i.e., two or more rooms) for less than 30 minutes					
Type C	Activities that generate a moderate to high level of dust; requires demolition;					
	require removal of any fixed building components (e.g., sink) or assembly (e.g.,					
	countertops, cupboards); or cannot be completed in a single work shift. Includes but not limited to:					
	 a) Activities that require sanding of a wall in preparation for painting or wall covering 					
	b) Removal of floor coverings, ceiling tiles, and casework					
	c) New wall construction					
	d) Minor ductwork					
	e) Electrical work above ceilings					
	f) Major cabling activities, and					
	g) Plumbing work that disrupts the water supply of more than one patient care					
	area (i.e., two or more rooms) for more than 30 minutes but less than 1					
	hour.					

Type D Activities that generate high levels of dust, and major demolition and construction activities requiring consecutive work shifts to complete. Includes but not limited to: a) Activities that involve heavy demolition or removal of a complete cabling system b) New construction that requires consecutive work shifts to complete; and c) Plumbing work that disrupts the water supply of more than one patient care area (i.e., two or more rooms) for more than 1 hour.

Step 2: Using the following table, identify the Patient Risk Group that will be affected. If more than one risk group will be affected, select the higher risk group.

Group 1	Office areas					
Lowest Risk						
Lowest Risk	Public areas					
	Unoccupied wards					
	Laundry and soiled linen cleaning areas					
	Physical plant workshops and Housekeeping					
Group 2	 All other patient care areas unless stated in Group 3 or 4 					
Medium Risk	Outpatient clinics (except for oncology & surgery)					
	 Admission and discharge units 					
	Waiting rooms					
	 Autopsy and morgue 					
	Occupational and Physical therapy areas remote from patient care areas					
Group 3	Emergency room (except trauma rooms)					
Medium to	Diagnostic Imaging					
High Risk	Birth Unit (non-operating room)					
	Nurseries for healthy newborns (i.e. Family Newborn Unit)					
	Nuclear Medicine					
	Hydrotherapy tank areas (in Physiotherapy)					
	Echocardiography					
	• Laboratories					
	General medicine and surgical units (other than those listed in Group 4)					
	• Paediatrics					
	Geriatrics					
	Food preparation, serving, dining areas					
	Respiratory therapy					
	Clean linen handling and storage areas					

Group 4 Highest Risk

- All Intensive Care Areas (NICU & PICU)
- All Operating Rooms (Birth Unit, Gynecology, & Pediatrics), including prep, induction, post-anesthesia care unit (Recovery Room) and scrub areas.
- Anaesthesia storage areas and workrooms
- Oncology units and outpatient clinics for cancer patients (i.e. 6 North Inpatient and Ambulatory)
- Transplant units and outpatient units for transplant patients (i.e. 6 North Inpatient and Ambulatory)
- Units and outpatient clinics for patients with AIDS or other immunodeficiency diseases (i.e. PMU and MDTAU)
- Dialysis units
- Cardiac catheterization and angiography areas
- Endoscopy or Bronchoscopy areas
- Cystoscopy
- Pharmacy admixture rooms
- Central Sterile Processing Department or any sterile supply rooms
- Burn care units
- Animal rooms
- Trauma rooms
- Protective environment isolation rooms
- Tissue culture laboratories
- Dental procedure rooms

Step 3: Match the Patient Risk Group (low, medium, medium-high, highest) with the planned Construction Project Type (A, B, C, D) to find the Class Precautions (I, II, III, IV) or level of infection control activities required.

Construction Activity							
Risk Group	Type A	Type B	Type C	Type D			
Low	1	II	II	III/IV			
Medium	1	II	III	IV			
Medium-High	I	III	III/IV	IV			
Highest	1-111	III/IV	III/IV	IV			

For highest risk group and all other shaded areas (Class III, III/IV, & IV) IPCS consult shall be completed. If unsure of the level of risk or if work to take place in a patient care area IPCS shall be contacted.

Step 4: Using the following tables, identify the outlined precaution (Class I-IV) and Infection Control Requirements

Class I

Engineer/Maintenance Staff & Contractors

Construction/Renovation Activities

- Dust Control
- Immediately replace tiles displaced for visual inspection
- Vacuum work area

Plumbing Activities

- Schedule water interruptions during low activity
- Flush water lines prior to reuse
- Observe for discoloured water
- Ensure water temperature meets the standards set by the healthcare facility
- Ensure gaskets and items made of materials that support the growth of Legionella are not being used
- Ensure faucet aerators are not installed or used
- Maintain as dry an environment as possible and report any water leaks that occur to walls and substructures

Environmental Services

Plumbing Activities

Report discoloured water and water leaks to maintenance and IPCS

Medical/Nursing Staff

Construction/Renovation Activities

- Risk Reduction
- Minimize patients' exposure to construction/renovation area

Plumbing Activities

Report discoloured water and water leaks to maintenance and IPCS

Class II

Engineer/Maintenance Staff & Contractors

Construction/Renovation Activities

- Dust Control
 - Execute work by methods that minimize dust generation from construction or renovation activities
 - Wet mop and/or vacuum as necessary
 - Provide active means to minimize dust generation and migration into the atmosphere
 - Use drop sheets to control dust
 - o Control dust by water misting work surfaces while cutting
 - Seal windows and unused doors with duct tape
 - Seal air vents in construction/renovation area
 - Place dust mat at entrance to and exit from work area
- Ventilation
 - Disable the ventilation system in the construction/renovation area until the project is complete
 - Monitor need to change and/or clean filters in construction/ renovation area
- Debris Removal and Cleanup
 - Contain debris in covered containers or cover with a moistened sheet before transporting for disposal

Plumbing Activities

- Avoid collection tanks and long pipes that allow water to stagnate
- Consider hyperchlorinating or superheating stagnate water

Environmental Services

Construction/Renovation Activities

- Dust Control
 - Wet mop and vacuum area with a HEPA filtered vacuum as needed and when work is complete
 - Wipe horizontal surfaces with a disinfectant

Medical/Nursing Staff

Construction/Renovation Activities

- Risk Reduction
 - Identify high risk patients who may need to be temporarily moved away from the construction zone
 - Ensure that patient care equipment and supplies are protected from dust exposure

Note: The above specifications are to be considered in addition to those listed in Class I.

Class III

Engineer/Maintenance Staff & Contractors

Construction/Renovation Activities

- Risk Reduction
 - Ensure that IPCS consultation has been completed and Infection Prevention and control measures have been approved.
- Dust Control
 - Erect an impermeable dust barrier from true ceiling (includes area above false ceiling)
 to the floor consisting of 2 layers of 6 ml polyethylene or sheetrock.
 - Ensure that windows, doors, plumbing penetrations, electrical outlets and intake and exhaust vents are properly sealed with plastic and duct tape within the construction/renovation area.
 - Vacuum air ducts and spaces above ceilings if necessary.
 - Ensure that construction workers wear protective clothing that is removed each time they leave the construction site before going into patient care areas.
 - Do not remove dust barrier until the project is complete and the area has been cleaned thoroughly and inspected.
 - Remove dust barrier carefully to minimize spreading dust and other debris particles associated with the construction project.

Ventilation

- Maintain negative pressure within the construction zone by using portable HEPA equipped air filtration units.
- Ensure air exhausted directly outside and away from intake vents or filtered through a HEPA filter before being recirculated.
- Ensure ventilation system is functioning properly and is cleaned if contaminated by soil or dust after construction or renovation project is complete.
- Debris Removal & Cleanup
 - Remove debris at the end of the workday.
 - Erect an external chute if the construction is not taking place on the ground level.
 - Vacuum work area with HEPA filtered vacuums daily or more frequently if needed.

Plumbing Activities

• Flush water lines at construction or renovation site and adjacent patient care areas before patients are readmitted.

Environmental Services

Construction/Renovation Activities

- Increase frequency of cleaning in areas adjacent to the construction zone while the project is under way.
- In collaboration with the ICP ensure that construction zone is thoroughly cleaned when work is complete.

Class III

Infection Prevention and Control Personnel

Construction/Renovation Activities

- Risk Reduction
 - Move high-risk patients who are in or adjacent to the construction area.
 - In collaboration with environmental services ensure that construction zone is thoroughly cleaned when work is complete.
 - Inspect dust barriers.
- Traffic Control
 - In collaboration with the facility project manager designate a traffic pattern for construction workers that avoids patient care areas and a traffic pattern for clean or sterile supplies and equipment that avoids the construction area.

2) Plumbing Activities

Consider hyperchlorinating or superheating stagnant, potable water

Medical/Nursing Staff

1) Construction/Renovation Activities

- Risk Reduction
 - Move high risk patients who are in or adjacent to the construction zone
 - Ensure that patients do not go near the construction area
 - In collaboration with environmental services and the ICP ensure that construction zone
 is thoroughly cleaned when work is complete.

Note: The above specifications are to be considered in addition to those listed in Class I and II.

Class IV

Engineer/Maintenance Staff & Contractors

Construction/Renovation Activities

- Dust Control
 - Before starting the construction project erect an impermeable dust barrier that also has an anteroom
 - Place walk-off mat outside the anteroom in patient care areas and inside the anteroom to trap dust from workers' shoes, equipment and debris that leaves the construction zone.
 - Ensure that construction workers leave the construction zone through the anteroom so they can be vacuumed with a HEPA filtered vacuum cleaner before leaving the work site; or that they wear cloth or paper coveralls that are removed each time they leave the work site.
 - Direct all personnel entering the construction zone to wear shoe covers
 - Ensure that construction workers change the shoe covers each time they leave the work site
 - Repair holes in walls within 8 hours or seal them temporarily.
- Ventilation
 - Ensure negative pressure is maintained within the anteroom and construction zone
 - Ensure ventilation systems are working properly in adjacent areas
 - Review ventilation system requirements in the construction area with ICP to ensure system is appropriate and is functioning properly
- Evaluation
 - Review infection control measures with other members of the planning team or delegate to evaluate their effectiveness and identify problems at the end of the construction project.

Plumbing Activities

 If there are concerns about Legionella, consider hyperchlorinating stagnant potable water or superheating and flushing all distal sites before restoring or re-pressurizing the water system.

Environmental Services

Construction/Renovation Activities

- Evaluation
 - Review Infection Prevention and control measures with other members of the planning team or delegate to evaluate their effectiveness and identify problems at the end of the construction project

Infection Prevention and Control Personnel

Construction/Renovation Activities

Risk Reduction

Class IV

- Regularly visit the construction site to ensure that preventive measures are being followed. Wear coveralls and shoe covers when visiting the site.
- Evaluation
 - Review infection control measures with other members of the planning team or delegate to evaluate their effectiveness and identify problems at the end of the construction project.

Plumbing Activities

If there are concerns about *Legionella*, consider hyperchlorinating stagnant potable water or superheating and flushing distal sites before restoring or repressurizing the water system.

Medical/Nursing Staff

Staff are not permitted to visit the construction site.

Construction/Renovation Activities

- Evaluation
 - Review infection control measures with other members of the planning team or delegate to evaluate their effectiveness and identify problems at the end of the construction project.

Plumbing Activities

- Potable water
 - Consider using another source of potable water for patients who are at greatest risk until potable water has been cleared for signs of *Legionella* after major plumbing installation/repairs.

Note: The above specifications are to be considered in addition to those listed in Class I, II, and II