

## Infection Control Risk Assessment 2.0 Matrix of Precautions for Construction, Renovation and Operations

#### Step One:

Using Table 1, identify the Construction Project Activity Type (A-D).

#### Table 1 - Construction Project Activity Type:

	Inspection and non-invasive activities. Includes but is not limited to:						
Type A	<ul> <li>Removal of ceiling tile for visual inspection-limited to 1 tile per 50 square feet with limited exposure time.</li> </ul>						
	<ul> <li>Limited building system maintenance (e.g., pneumatic tube station, HVAC system, fire suppression system, electrical and carpentry work to include painting without sanding) that does not create dust or debris.</li> </ul>						
	Clean plumbing activity limited in nature.						
	Small-scale, short duration activities that create minimal dust and debris.						
T D	Includes but is not limited to:						
Type B	Work conducted above the ceiling (e.g., prolonged inspection or repair of firewalls and barriers, installation of conduit and/or cabling, and access to mechanical and/or described barriers.						
	electrical chase spaces).						
	Fan shutdown/startup.  Installation of electrical devices or new flooring that produces minimal dust and debris.						
	<ul> <li>Installation of electrical devices or new flooring that produces minimal dust and debris.</li> <li>The removal of drywall where minimal dust and debris is created.</li> </ul>						
	Controlled sanding activities (e.g., wet or dry sanding) that produce minimal dust and						
	debris.						
	Large-scale, longer duration activities that create a moderate amount of dust and						
	debris. Includes but is not limited to:						
	Removal of preexisting floor covering, walls, casework or other building components.						
Type C	New drywall placement.						
	Renovation work in a single room.						
	Nonexisting cable pathway or invasive electrical work above ceilings.						
	The removal of drywall where a moderate amount of dust and debris is created.						
	Dry sanding where a moderate amount of dust and debris is created.						
	Work creating significant vibration and/or noise.						
	Any activity that cannot be completed in a single work shift.						
	Major demolition and construction activities. Includes but is not limited to:						
Type D	Removal or replacement of building system component(s).						
	Removal/installation of drywall partitions.						
	Invasive large-scale new building construction.						
	Renovation work in two or more rooms.						



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#### Step Two:

Using Table 2, identify the Patient Risk Group(s) that will be affected. If more than one risk group will be affected, select the higher risk group.

Table 2 - Patient Risk Group:

Low Risk	Medium Risk	High Risk	Highest Risk
Non-patient care areas such as:	Patient care support areas such as:	Patient care areas such as:	Procedural, invasive, sterile support and highly compromised patient care areas such as:
<ul> <li>Public hallways and gathering areas not on clinical units.</li> <li>Office areas not on clinical units.</li> <li>Breakrooms not on clinical units.</li> <li>Bathrooms or locker rooms not on clinical units.</li> <li>Mechanical rooms not on clinical units.</li> <li>EVS closets not on clinical units.</li> </ul>	<ul> <li>Waiting areas.</li> <li>Clinical engineering.</li> <li>Materials         management.</li> <li>Sterile processing         department - dirty         side.</li> <li>Kitchen, cafeteria, gift         shop, coffee shop,         and food kiosks.</li> </ul>	<ul> <li>Patient care rooms and areas</li> <li>All acute care units</li> <li>Emergency department</li> <li>Employee health</li> <li>Pharmacy - general work zone</li> <li>Medication rooms and clean utility rooms</li> <li>Imaging suites: diagnostic imaging</li> <li>Laboratory.</li> </ul>	<ul> <li>All transplant and intensive care units.</li> <li>All oncology units.</li> <li>OR theaters and restricted areas.</li> <li>Procedural suites.</li> <li>Pharmacy compounding.</li> <li>Sterile processing department - clean side.</li> <li>Transfusion services.</li> <li>Dedicated isolation wards/units.</li> <li>Imaging suites: invasive imaging.</li> </ul>

#### **Step Three:**

Match the Patient Risk Group (*Low, Medium, High, Highest*) from Step Two with the planned Construction Activity Project Type (*A, B, C, D*) from Step One using Table 3 to find the Class of Precautions (*I, II, III, IV or V*) or level of infection control activities required. The activities are listed in Table 5 – Minimum Required Infection Control Precautions by Class.

Table 3 - Class of Precautions:

Construction Project Type				
Patient Risk Group	TYPE A	TYPE B	TYPE C	TYPE D
LOW Risk Group	T I	II	II	III*
MEDIUM Risk Group	I	II	III*	IV
HIGH Risk Group	I	III	IV	V
HIGHEST Risk Group	III	IV	V	V

Infection control permit and approval will be required when Class of Precautions III (Type C) and all Class of Precautions IV or V are necessary.

Environmental conditions that could affect human health, such as sewage, mold, asbestos, gray water and black water will require Class of Precautions IV for LOW and MEDIUM Risk Groups and Class of Precautions V for HIGH and HIGHEST Risk Groups.

\*Type C [Medium Risk groups] and Type D [Low Risk Groups] work areas [Class III precautions] that cannot be sealed and completely isolated from occupied patient care spaces should be elevated to include negative air exhaust requirements as listed in Class IV Precautions.



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#### **Step Four:**

Assess potential risk to areas surrounding the project. Using Table 4, identify the surrounding areas that will be affected and the type of impact that will occur. If more than one risk group will be affected, select the higher risk group using Table 2 - Patient Risk Group.

#### **Table 4 - Surrounding Area Assessment**

Unit Below:	Unit Above:	Unit Lateral:	Unit Behind:	Unit in Front:
Risk Group: Risk Group:		Risk Group:	Risk Group:	Risk Group:
Contact: Contact:		Contact:	Contact:	Contact:
Phone: Phone:		Phone:	Phone:	Phone:
Additional Controls:	Additional Controls:	Additional Controls:	Additional Controls:	Additional Controls:
☐ Noise	☐ Noise	☐ Noise	☐ Noise	☐ Noise
□ Vibration	☐ Vibration	□ Vibration	☐ Vibration	☐ Vibration
☐ Dust control	☐ Dust control	☐ Dust control	☐ Dust control	☐ Dust control
☐ Ventilation	☐ Ventilation	☐ Ventilation	☐ Ventilation	☐ Ventilation
☐ Pressurization	☐ Pressurization	☐ Pressurization	☐ Pressurization	☐ Pressurization
☐ Impact to other	☐ Impact to other	☐ Impact to other	☐ Impact to other	☐ Impact to other
systems, such as:	systems, such as:	systems, such as:	systems, such as:	systems, such as:
□ Data	□ Data	□ Data	□ Data	□ Data
☐ Mechanical	☐ Mechanical	☐ Mechanical	☐ Mechanical	☐ Mechanical
☐ Med Gases	☐ Med Gases	☐ Med Gases	☐ Med Gases	☐ Med Gases
☐ Water Systems	☐ Water Systems	☐ Water Systems	□ Water Systems	□ Water Systems
Noise & Vibration M				
	rills instead of powder-a			
	e-making periods with ad	jacent spaces.		
	nps instead of shot.			
☐ Prefab where p		af		
	cut metal studs instead		h	
		n use cellular floor deck	nangers.	
	☐ Consider pro-press instead of soldering, brazing or welding.			
	☐ Wet core drill instead of dry core or percussion.			
	<ul> <li>☐ Instead of jackhammering concrete, use wet diamond saws.</li> <li>☐ Use HEPA vacuums instead of standard wet/dry vacuums.</li> </ul>			
		r fittings instead of threa	dod	
			oring glue) instead of me	ochanical
			oring glue) instead of the	citatiicat.
	<ul> <li>□ To remove flooring, shot blast instead of using a floor scraper.</li> <li>□ Use electric sheers instead of reciprocating saw for ductwork cutting.</li> </ul>			
	man/material lifts.	ung saw for ductwork ou	itting.	
		tratenies		
	Ventilation & Pressurization Mitigation Strategies  ☐ HEPA–99.97% to exterior.			
	•			
·				
	<b>—</b>			
☐ Use carbon filtration to filter odors.				
Impact to Other Systems Mitigation Strategies				
☐ Schedule outag		-		
☐ Provide tempor	ary systems			
	tricity or medical gases.			
	esting of building water sy	ystems.		
-				



# Infection Control Risk Assessment 2.0 Matrix of Precautions for Construction, Renovation and Operations

### Table 5 - Minimum Required Infection Control Precautions by Class | Before and During Work Activity

Class of	Mitigation Activities
Precautions	(Performed Before and During Work Activity)
Class I	Perform noninvasive work activity as to not block or interrupt patient care.
	2. Perform noninvasive work activities in areas that are not directly occupied with patients.
	3. Perform noninvasive work activity in a manner that does not create dust.
	4. Immediately replace any displaced ceiling tile before leaving the area and/or at end of
	noninvasive work activity.
Class II	1. Perform only limited dust work and/or activities designed for basic facilities and engineering work.
	2. Perform limited dust and invasive work following standing precautions procedures approved by
	the organization.
	3. This Class of Precautions must never be used for construction or renovation activities.
Class III	Provide active means to prevent airborne dust dispersion into the occupied areas.
	2. Means for controlling minimal dust dispersion may include hand-held HEPA vacuum devices,
	polyethylene plastic containment, or isolation of work area by closing room door.
	3. Remove or isolate return air diffusers to avoid dust from entering the HVAC system.
	4. Remove or isolate the supply air diffusers to avoid positive pressurization of the space,
	5. If work area is contained, then it must be neutrally to negatively pressurized at all times. *If negative pressure is required, refer to 8-11 guidance listed under Class IV precautions.
	6. Seal all doors with tape that will not leave residue
	7. Contain all trash and debris in the work area.
	Nonporous/smooth and cleanable containers (with a hard lid) must be used to transport trash
	and debris from the construction areas. These containers must be damp-wiped cleaned and free
	of visible dust/debris before leaving the contained work area.
	9. Install a sticky (dust collection) mat at entrance of contained work area based on facility policy.
	Sticky mats must be changed routinely and when visibly soiled.
	10. Maintain clean surroundings when area is not contained by damp mopping or HEPA vacuuming
	surfaces.
Class IV	1. Construct and complete critical barriers meeting NFPA 241 requirements. Barriers must extend
	to the ceiling or if ceiling tile is removed, to the deck above.
	2. All (plastic or hard) barrier construction activities must be completed in a manner that prevents
	dust release. Plastic barriers must be effectively affixed to ground and ceiling and secure from
	movement or damage. Apply tape that will not leave a residue to seal gaps between barriers,
	ceiling or floor.
	3. Seal all penetrations in containment barriers, including floors and ceiling, using approved
	materials (UL schedule firestop if applicable for barrier type).
	4. Containment units or environmental containment units (ECUs) approved for Class IV precautions
	in small areas totally contained by the unit and that has HEPA-filtered exhaust air.
	5. Remove or isolate return air diffusers to avoid dust entering the HVAC system.
	6. Remove or isolate the supply air diffusers to avoid positive pressurization of the space.
	7. Negative airflow pattern must be maintained from the entry point to the anteroom and into the
	construction area. The airflow must cascade from outside to inside the construction area. The entire construction area must remain negatively pressurized.
	Maintain negative pressurization of the entire workspace by use of HEPA exhaust air systems
	directed outdoors. Exhaust discharged directly to the outdoors that is 25 feet or greater from
	entrances, air intakes and windows does not require HEPA-filtered air.
	9. If exhaust is directed indoors, then the system must be HEPA filtered. Prior to start of work,
	HEPA filtration must be verified by particulate measurement as no less than 99.97% efficiency
	and must not alter or change airflow/pressure relationships in other areas.
	10. Exhaust into shared or recirculating HVAC systems, or other shared exhaust systems (e.g.,
	bathroom exhaust) is not acceptable.
	11. Install device (e.g., magnehelic, manometer, or digital monitoring) on exterior of work
	containment to continually monitor negative pressurization. The "ball in the wall" or similar
	apparatus are <u>not acceptable</u> .



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12	Contain	all traci	n and	debris ir	the wo	rk area

- 13. Nonporous/smooth and cleanable containers (with a hard lid) must be used to transport trash and debris from the construction areas. These containers must be damp-wiped cleaned and free of visible dust/debris before leaving the contained work area.
- 14. Worker clothing must be clean and free of visible dust before leaving the work area. HEPA vacuuming of clothing or use of cover suites is acceptable.
- 15. Workers must wear shoe covers prior to entry into the work area. Shoe covers must be changed prior to exiting the anteroom to the occupied space (non-work area). Damaged shoe covers must be immediately changed.
- 16. Install a sticky (dust collection) mat at entrance of contained work area based on facility policy. Sticky mats must be changed routinely and when visibly soiled.
- 17. Consider collection of particulate data during work to monitor and ensure that contaminates do not enter the occupied spaces. Routine collection of particulate samples may be used to verify HEPA filtration efficiencies.

#### Class V

- 1. Construct and complete critical barriers meeting NFPA 241 requirements. Barriers must extend to the ceiling or if ceiling tile is removed, to the deck above.
- All (plastic or hard) barrier construction activities must be completed in a manner that prevents dust release. Plastic barriers must be effectively affixed to ground and ceiling and secure from movement or damage. Apply tape that will not leave a residue to seal gaps between barriers, ceiling or floor.
- 3. Seal all penetrations in containment barriers, anteroom barriers, including floors and ceiling using approved materials (UL schedule firestop if applicable for barrier type).
- Construct anteroom large enough for equipment staging, cart cleaning, workers. The anteroom must be constructed adjacent to entrance of construction work area.
- Personnel will be required to wear coveralls at all times during Class V work activities. Coveralls must be removed before leaving the anteroom.
- Remove or isolate return air diffusers to avoid dust entering the HVAC system.
- 7. Remove or isolate the supply air diffusers to avoid positive pressurization of the space.
- 8. Negative airflow pattern must be maintained from the entry point to the anteroom and into the construction area. The airflow must cascade from outside to inside the construction area. The entire construction area must remain negatively pressurized.
- Maintain negative pressurization of the entire workspace using HEPA exhaust air systems
  directed outdoors. Exhaust discharged directly to the outdoors that is 25 feet or greater from
  entrances, air intakes and windows does not require HEPA-filtered air.
- 10. If exhaust is directed indoors, then the system must be HEPA filtered. Prior to start of work, HEPA filtration must be verified by particulate measurement as no less than 99.97% efficiency and must not alter or change airflow/pressure relationships in other areas.
- 11. Exhaust into shared or recirculating HVAC systems, or other shared exhaust systems (bathroom exhaust) is not acceptable.
- 12. Install device (e.g., magnehelic, manometer, or digital monitoring) on exterior of work containment to continually monitor negative pressurization. The "ball in the wall" or similar apparatus are not acceptable.
- 13. Contain all trash and debris in the work area.
- 14. Nonporous/smooth and cleanable containers (with a hard lid) must be used to transport trash and debris from the construction areas. These containers must be damp-wiped cleaned and free of visible dust/debris before leaving the contained work area.
- 15. Worker clothing must be clean and free of visible dust before leaving the work area anteroom.
- 16. Workers must wear shoe covers prior to entry into the work area. Shoe covers must be changed prior to exiting the anteroom to the occupied space (non-work area). Damaged shoe covers must be immediately changed.
- 17. Install a sticky (dust collection) mat at entrance of contained work area based on facility policy. Sticky mats must be changed routinely and when visibly soiled.
- 18. Consider collection of particulate data during work to monitor and ensure that contaminates do not enter the occupied spaces. Routine collection of particulate samples may be used to verify HEPA filtration efficiencies.



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### Table 6 - Minimum Required Infection Control Precautions | Upon Completion of Work Activity

Class of	Mitigation Activities			
Class of Precautions	Mitigation Activities (Performed upon Completion of Work Activity)			
Classes I, II	Cleaning:			
and III	Clean work areas including all environmental surfaces, high horizontal surfaces and flooring materials.     Check all supply and return air registers for dust accumulation on upper surfaces as well as air diffuser surfaces.			
	HVAC Systems:  1. Remove isolation of HVAC system in areas where work is being performed. Verify that HVAC systems are clean and operational.  2. Verify the HVAC systems meet original airflow and air exchange design specifications.			
Classes III, IV and V	III, Class III (Type C Activities only), IV, and V precautions require inspection and documentation for			
	Construction areas must be inspected by an infection preventionist or designee and engineering representative for discontinuation or downgrading of ICRA precautions.			
	<ol> <li>Work Area Cleaning:</li> <li>Clean work areas including all environmental surfaces, high horizontal surfaces and flooring materials.</li> <li>Check all supply and return air registers for dust accumulation on upper surfaces as well as air diffuser surfaces.</li> </ol>			
	<ul> <li>Removal of Critical Barriers:</li> <li>1. Critical barriers must remain in place during all work involving drywall removal, creation of dust and activities beyond simple touch-up work. The barrier may NOT be removed until a work area cleaning has been performed.</li> <li>2. All (plastic or hard) barrier removal activities must be completed in a manner that prevents</li> </ul>			
	dust release. Use the following precautions when removing hard barriers:  i. Carefully remove screws and painter tape.  ii. If dust will be generated during screw removal, use hand-held HEPA vacuum.  iii. Drywall cutting is prohibited during removal process.  iv. Clean all stud tracks with HEPA vacuum before removing outer hard barrier.  v. Use a plastic barrier to enclose area if dust could be generated.			
	Negative Air Requirements:  1. The use of negative air must be designed to remove contaminates from the work area.  2. Negative air devices must remain operational at all times and in place for a period after completion of dust creating activities to remove contaminants from the work area and before removal of critical barriers.			
	<ul> <li>HVAC systems:</li> <li>1. Upon removal of critical barriers, remove isolation of HVAC system in areas where work is being performed.</li> <li>2. Verify that HVAC systems are clean and operational.</li> <li>3. Verify the HVAC systems meets original airflow and air exchange design specifications.</li> </ul>			

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