Beth Israel Deaconess Medical Center Infection Control Manual

BIDMC Infection Control Construction/Renovation/Maintenance Permit: IC-CRM7

Location of Construction:				Permit No: Project Start Date:		
Project Coordinator:				Estimated Duration:		
Contractor Performing Work:				Permit Expiration Date:		
Supervisor:			1	Telep		
YES NO	CO	NSTRUCTION ACTIVITY	YES	NO	INFECTION CONTROL RISK GROUP	
		PE A: Inspection, non-invasive activity			GROUP 1: Low Risk	
	TYF	PE B: Small scale, short duration, Activities which create minimal dust			GROUP 2: Medium Risk	
	TYF	TYPE C: Activity generates moderate to high levels of dust, requires greater than 1 work shift for completion			GROUP 3: High Risk	
		TYPE D: Major duration and construction activities Requiring consecutive work shifts				
	_	During Project		Upon Completion of Project		
CLASSI] 1. 2. 3.	Coordinate activity with unit manager. Execute work by methods to minimize raising dust from construction operations. Immediately replace any ceiling tile displaced for visual inspection.	Cleanup and disposal in accordance with defined Procedures on Cleanup and Disposal.			
CLASS II	1. 2. 3. 4. 5. 6.	Infection Control Permit required. Provide active means to prevent air-borne dust from dispersing into atmosphere. Water mist work surfaces to control dust while cutting. Seal unused doors with duct tape. Place adhesive walk-off mat at entrance and exit of worksite. Install a Merv-8 Filter Media over all exhaust/return registers in the construction area to assure that our duct system remains clean- maximum 2000 sq ft per machine Contain construction waste before transport in tightly covered	Wet mop and/or vacuum with HEPA filtered vacuum before leaving work area. (daily if occupied area) Wipe work surfaces with disinfectant. (daily if occupied area) Remove filter and blocking material from HVAC system in areas where work is performed.			
	1.	containers. Infection Control Permit required.	1. [Oo not remove barriers from work area until completed		
CLASS III	2.	Install a Merv-8 Filter Media over all exhaust/return registers in the construction area to assure that our duct system remains clean.	project is thoroughly cleaned by environmental services. Remove barrier materials carefully to minimize spreading of dirt and debris associated with construction.			
] 3.	Create and assure negative pressure by completely blocking off and sealing all supply air registers			vork area with HEPA filtered vacuum. (daily if area)	
	5. 6. 7. 8.	off and sealing all supply air registers. Before construction-complete all critical barriers i.e. sheet rock, plywood, plastic, to seal area from non work area or implement control cube method (cart with plastic covering and sealed connection to work site with HEPA vacuum for vacuuming prior to exit). Utilize HEPA equipped air filtration unit to assure air quality at all times-maximum 2000 sq ft per machine Place adhesive walk-off mat at entrance and exit of worksite. Contain construction waste before transport in tightly covered containers. Cover transport receptacles or carts. Tape covering unless solid lid.	4. \ 5. I	Remove filter and blocking material from HVAC system in areas where work is being performed.		
CLASS IV	1. 2.	Infection Control Permit required Install a Merv-8 Filter Media over all exhaust/return registers in the construction area to assure that our duct system		oroject is	move barriers from work area until completed thoroughly cleaned by environmental services. parrier materials carefully to minimize spreading of	
CLASS IV	2	remains clean.			ebris associated with construction. work area with HEPA filtered vacuums. (daily)	
	3. 4.	Create and assure negative pressure by completely blocking off and sealing all supply air registers only. Complete all critical barriers i.e. sheet rock, plywood, plastic, to seal area from non work area or implement control cube method (cart with plastic covering and sealed connection to work site with HEPA vacuum for vacuuming prior to exit) before construction.	4. 5.	Wet mop Remove f	area with disinfectant. ilter and blocking material from HVAC system in ere work is being performed.	
	5. 6.	Construct anteroom-for all personnel to enter and exit site. Utilize HEPA equipped air filtration unit to assure air quality at all times-maximum 2000 sq ft per machine				
	7. 8.	Place adhesive walk-off mat at entrance and exit of worksite. Contain construction waste before transport in tightly covered				
	9.	containers Cover transport receptacles or carts. Tape covering unless				
	10.	solid lid.				
		Seal holes, pipes, conduits, and punctures appropriately. All personnel entering work site are required to appropriate OR or CPD attire (coveralls, bouffant, shoe covers). Personnel must change into clean attire each time they exit				
	12.	the work area.				
		accordance with manufacturer's recommendations.				
Request By: Date:				Authorized By: Date:		
Exceptions/Additions to this permit are noted by attached memoranda. Reviewed Infection Control: 2001, 2003, 2004, 2005, 2006,2008, 2011, 2014, 2015, 2017, 2018 March			Send electronically to psgordon@bidmc.harvard.edu Or PAGE Infection Control at pager: 94277			