Beth Israel Deaconess Medical Center Infection Control Manual

	Infection Control Project <u>Daily</u> Rounds Compli Project	Infection Control Project <u>Daily</u> Rounds Compliance Monitor Form: IC-1081 Project Permit#							
	Project ManagerGene	eral Contra	ctor:					_	
	<u>Directions:</u> On a <u>Daily</u> basis date and initi Document where applicable P (Pass) or F (I For each Fail, explain in sufficient detail in the	ial occurre Fail) in the	nce of co	ompliand	ce monit applicab	le item.	3 .		
		Date							
		Initials							
Со	nstruction Barricade								
	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)								
	Construct anteroom for all personnel to enter and exit construction site								
3.	All windows and doors closed behind barricade								
	AC/Negative Air								
	Install a Merv-8 Filter Media over all exhaust/return registers in the construction area to assure that our duct system remains clean								
	Create and assure negative pressure by completely blocking off and sealing all supply air registers only								
3.	Seal holes, pipes, conduits, and punctures								
	PA Air								
	Utilize HEPA equipped air filtration unit to assure air quality at all times – maximum 2000 sq ft per machine								
2.	Replace filters as needed								
3.	Discharge hoses to outside must be intact								
Jol	osite								
1.	Place adhesive walk-off mat at entrance and exit of worksite.								
	Replace used mats with new mats in accordance with manufacturer's recommendations								
	If anteroom provide adhesive walk-off mats at entrance to work area within the anteroom.								
4.	All personnel entering work site are required to wear shoe covers and remove them when exiting site								
5.	Before leaving construction site all personnel need to clean clothing with HEPA vacuum or they can wear coveralls (regardless of material) that are removed each time they leave the work site								
6.	Surrounding area clean								
7.	Contain construction waste before transport in tightly covered containers								
8.	Project area clean, debris removed daily								
Со	mments/Corrective Action:		1	ı	1	1	1	<u> </u>	<u> </u>

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Epidemiology

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Next Review Date: 9/2026