



## Infection Control Construction/Renovation Monitoring Checklist

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 January, 2006

Construction: Planning & Monitoring (Policy #1055)

**Date:** \_\_\_\_\_ **Time:** \_\_\_\_\_

**Name of Person Completing:** \_\_\_\_\_ **Dept:** \_\_\_\_\_

**Construction/renovation site has been checked for breaches:**

YES	NO	N/A	MONITORING CRITERIA
			Infection Control Permit posted at entrance to work area. Doors to work area are closed and appropriately sealed.
			Critical barriers (e.g. sheetrock, plastic) to seal area from non-work areas are intact. Gaps are sealed with heavy tape.
			HVAC system has been isolated to prevent contamination of the duct system. Supply vents are blocked and return vents are filtered.
			Negative pressure within work site relative to adjacent areas.
			Equipment to prevent airborne particulates from entering non-work area are used appropriately ( e.g. portable HEPA filter units, HEPA filtered vacuums, exhaust fans)
			Dust control: no visible dust or footprints outside of construction area. Wet mats or adhesive strips are clean and available at doorways for shoe dust collection.
			Demonstrated compliance with traffic patterns, both construction worker and supply/debris removal. Appropriate debris removal: tightly covered containers, dedicated elevator, designated route.
			All unrelated traffic is diverted from the work site.
			Construction workers properly attired (e.g. scrubs, head covering, jump suit).
			Temporary wall penetrations, conduits, or pipes are sealed appropriately.
			Construction area cleaned daily.

- Any breaches should be addressed with workers directly. Non-compliance should be brought to the attention of the Project Manager (refer to Infection Control Permit).
- This monitor checklist will be completed daily for the duration of the construction/renovation.
- A corrective action log for documented non-compliance will be maintained by Infection Control Services