

Construction Location: Buffalo		Bldg. #/section: Audiology		Project Start Date:	
Project Title/##: Cheyenne Audiology Booth				Est. Duration: 90 days	
COR/Supervisor: John Jordy		Signature:		Date: 4-9-14	
Infection Preventionist: Deborah Wilson		Signature:		Date: 4-9-14	
				Phone #: 7091	

<p>TYPE A: Inspections and Non-Invasive Activities. Includes, but is not limited to, removal of ceiling tiles for visual inspection limited to 1 tile per 50 square feet, painting but not sanding wall covering, electrical trim work, minor plumbing, and activities which do not generate dust or require cutting of walls or access to ceilings other than for visual inspection.</p>	<p>GROUP 1:</p> <ul style="list-style-type: none"> • Non-patient Areas • Outbuildings • Office areas, Meeting Rooms • Environmental Services • Prosthetics • Canteen store • Computer server rooms • Chapel • Morgue • Elevators • Atrium • Warehouse • Police • Boiler plant/ shops
	<p>GROUP 2:</p> <ul style="list-style-type: none"> • CardioPulmonary • Physical Therapy & Rehab Services • Primary /Ambulatory Care • Canteen Food Area • Eye Clinic • Audiology • Mental Health
<p>TYPE B: Small scale, short duration activities which create minimal dust. Includes, but is not limited to, installation of telephone and computer cabling, access to chase spaces, cuffing of walls or ceiling where dust migration can be controlled.</p>	<p>GROUP 3:</p> <ul style="list-style-type: none"> • Emergency Department • Radiology / CT/ MRI • Dental Clinic • Nuclear Medicine • Laboratory • ENT Clinic • Diabetes Clinic • Nutrition/ Food Service • Specialty Clinic • CLC • Offices in OR • Laundry / Linen Area • Logistics storage
<p>TYPE C: Any work that generates a moderate to high level of dust or requires demolition or removal of any fixed building components or assemblies. Includes, but is not limited to, sanding of wall for painting or wallcovering, removal of floorcoverings, ceiling tiles and casework, new wall construction, minor ductwork or electrical work above ceilings, major cabling activities, and any activity which cannot be completed within a single work shift.</p>	<p>GROUP 4:</p> <ul style="list-style-type: none"> • Endoscopy • Pharmacy • OR • PACU • Sterile Processing • ICU • Chemo / Infusion Clinic • Med Surg (3rd floor)

Risk Level "GROUP" →	1	2	3	4
Construction Activity "TYPE" ↓	CLASS			
A	I	I	I	III
B	II	II	III	III / IV
C	II	III	III / IV	III / IV
D	III / IV	IV	IV	IV

<p>1. Execute work to minimize the rise of dust from construction operation.</p> <p>2. Immediately replace any ceiling tile displaced for visual inspection.</p>	<i>Involving minor demolition in maintenance or remodeling</i>	CLASS I
<p>1. Provides active means to prevent air-borne dust from dispersing into the atmosphere.</p> <p>2. Water mist work surface to control dust while cutting.</p> <p>3. Seal unused doors with duct tape.</p> <p>4. Block off and seal duct vents.</p> <p>5. Wipe surfaces with disinfectant.</p>	<p>6. Contain construction waste before transport in tightly covered containers.</p> <p>7. Wet mop and/or vacuum with HEPA filtered vacuum before leaving work area.</p> <p>8. Place dust mat at entrance and exit of work area.</p> <p>9. Remove or isolate HVAC system in area where work is being performed.</p>	CLASS II
<p>1. Obtain infection control permit before construction begins.</p> <p>2. Isolate HVAC system in area where work is being done to prevent contamination of the duct system.</p> <p>3. Complete all critical barriers or implement control cube method before construction begins.</p> <p>4. Maintain negative air pressure within work site utilizing HEPA equipped air filtration units.</p> <p>5. Remove or isolate HVAC systems in area where work is being performed.</p>	<p>6. Do not remove barriers from work site until complete & project is thoroughly cleaned by EMS.</p> <p>7. Vacuum work with HEPA filtered vacuum.</p> <p>8. Wet mop with disinfectant.</p> <p>9. Remove barrier materials carefully to minimize spreading of dirt and debris associated with construction.</p> <p>10. Contain construction waste before transport in tightly covered containers.</p> <p>11. Cover transport receptacles or cart and tape covering.</p>	CLASS III
<p>[same as Class III plus three more items.]</p>		CLASS IV
<p>12. Seal holes, pipes, conduits and penetrations appropriately.</p> <p>13. Construct anteroom & require all personnel to pass through this room so they can be vacuumed using a HEPA vacuum cleaner before leaving worksite or they can wear cloth or paper coveralls that are removed each time they leave the work site.</p> <p>14. Wear shoe covers when within entering work site.</p>		CLASS IV

Answer the questions on the reverse side of this form and define additional Requirements (attach additional sheets of paper if necessary):

Description of project: install new audiology booth, which involves wall demolition, access to ceiling space; finish walls and ceiling in office adjacent to audiology booth. Rigid wall will be constructed between existing audiology booth and construction area. 6 mil thick plastic barrier to be installed on office door. Tacky mats at entrances. HEPA filtration inside work site. Audiology patients and Comp& Pen. patients will continue to be seen in the adjacent offices. Demolition debris will be removed via the designated exit.

Permit requested by: <u>John Jordy</u>	Date: <u>4/9/14</u>	Permit authorized by: <u>Deborah Wilson</u>	Date: <u>4/9/14</u>
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