

## Infection Control T-Bar/Hard Ceiling Lift Installation Permit

<b>Section 1: to be completed by constructor</b>	
<b>Project name/location:</b>	<b>Project manager/phone:</b>
<b>Project start date:</b>	<b>Estimated completion date:</b>
<b>Constructor/phone:</b>	<b>Clinical representative:</b>
<p><b>Preventative Measures:</b> used in accordance with Z317.13-22 Clause 7.5</p> <p style="text-align: center;"><b>For Population Risk Groups 2, 3 – use Preventative Measures III</b></p> <p style="text-align: center;"><b>For Population Risk Groups 4 – use Preventative Measures IV</b> <i>(include anteroom)</i></p>	

<p><b>Section 2: Infection Control Work Plan for Constructor</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Constructor, in consultation with MDT, to identify traffic route for construction material, workers and debris.</li> <li><input type="checkbox"/> All construction supplies/equipment shall be clean and covered for transport through the facility.</li> <li><input type="checkbox"/> Room shall be empty of patients, equipment and supplies prior to work starting.</li> <li><input type="checkbox"/> Equipment and supplies that cannot be removed shall be covered with polyurethane.</li> <li><input type="checkbox"/> Seal work area with two layers 6 ml fire retardant polyurethane or MDT accepted alternative. If walls do not extend to true ceiling, hoarding shall go to underside of deck/true ceiling.</li> <li><input type="checkbox"/> All intake and exhaust ducts in work zone shall be sealed with polyurethane.</li> <li><input type="checkbox"/> Negative pressure (7.5 Pa) with HEPA unit vented directly outdoors. Use of a dedicated existing exhaust must be approved by Plant Services and must not be part of a plenary system.</li> </ul> <p style="padding-left: 40px;"><i>*Under certain circumstances MDT may approve venting of air into an area of the building occupied only by Risk group 1 or 2.</i></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Sticky mat(s) placed at the entrance/exit of the containment.</li> <li><input type="checkbox"/> All workers must enter and exit containment clean and free of debris – utilize coveralls and/or HEPA vacuum clothing.</li> <li><input type="checkbox"/> Constructor must maintain clean worksite and arrange with housekeeping for more frequent cleaning of hallway adjacent to work site.</li> <li><input type="checkbox"/> Debris to be double bagged or placed in a clean covered bin for removal from work area.</li> </ul>
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*\* Bin wheels and exterior must be clean prior to entering facility, and upon exiting work site*

- ☐ Constructor is responsible for completing the [Daily Preventative Measures Log](#) and posting it at the construction site entrance, along with infection control permit.
- ☐ Do not remove hoarding until project is complete, inspected by MDT member and cleaned by environmental services.
- ☐ Remove dust barrier carefully by HEPA vacuuming surfaces then roll up poly (construction side in).
- ☐ Once hoarding is removed, environmental services should clean floor where hoarding was located (project manager to coordinate with environmental services).

Signature of person responsible for ensuring plan is followed as above:

Date:

Contact #:

**Section 3: To be completed by Infection Preventionist/MDT**

- ☐ Infection control plan.
- ☐ Reviewed and accepted.
- ☐ Work plan attached to permit
- ☐ Visual inspection of hoarding, if applicable (photos may be acceptable)

Infection Preventionist/MDT designate signature/electronic signature

Date:

**Signed permit must be posted on the outside containment entrance.**

CSA Z317.13-22 Infection Control during construction, renovation, and maintenance of health care facilities.

Effective Date	2018		
Last Reviewed	January 2025		
Approved By	IPAC		
Owner	Infection Prevention and Control		
Revision History	Date	Section	Revision
	January 15, 2025		<p>Housekeeping changed to Environmental Services.</p> <p>Minor language changes for flow</p> <p>Infection Control Practitioner changed to Infection Preventionist</p> <p>Link added to daily preventative checklist</p> <p>From completion changed from MDT to Constructor</p> <p>Updated to reference the 2022 version of CSA-Z317.13</p>