## Installation or Relocation Checklist for Ceiling Mounted Patient Lifts

The commissioning for a patient ceiling lift system(s) shall include, but not be limited to, the following points as components of the commissioning procedures.

Verify that ceiling mounted patient lifts are not installed in treatment units with actively suicidal patients.			
Facility:		Manufacturer:	
Lift Location:		Model:	
VAMC Contact:		Serial Number:	
VAMC Contact's Phone Number:		Mfgr Contact:	
Installer:		Mfgr Contact's Phone Number:	
Installer's Phone Number: Date:			
	Pre-Installation		COMPLETE
1	Perform site survey of the pre-existing conditions and as-b the installation location to confirm existing structural and o	ceiling conditions.	
2	Obtain structural and related engineering design drawings and calculations for the new lift installation. Design drawings shall be developed for specific lift installation under specific pre-existing conditions of the facility.		
3	If the facility is located in a seismic area, as identified in VA Handbook H-18-8 Seismic Design Requirements, verify that the ceiling mounted national lift system installation is in compliance with the		
4	humid locations such as pools or bathrooms.)		
5	Verify NFPA 13 compliance for fire sprinkler system (including but not limited to fire sprinkler heads and piping).		
6	Verify NFPA 99 and NFPA 70 compliance for proper grounding and bonding.		
7	7 Verify NFPA 99 and NFPA 70 compliance for access to electrical and safety systems.		
8	8 Verify required access to mechanical, HVAC, and fire systems components within the lift installation area.		
9	Verifiy minimum clearances for operation are compliant with manufacturer recommendations. (Ensure room clearance and that the ceiling height is adequate for lift usage.)		
10	0 Perform pre-installation walkthrough to confirm full understanding and consensus of design drawing(s) and installation conditions.		
NOT	ES:		
	Installation		COMPLETE
1	Verify proper connections of the lift's structural system to bracing if applicable).		
2	Verify proper interface at the ceiling (hard deck or soft tile) and proper installation of all protective		

3	<sup>3</sup> Verify proper structural component sizing and physical installation to make sure that proper structural system is in place and properly installed to support the lift.		
4	Verify proper installation of electric motor per manufacturer's instructions to ensure operational rigidity		
4	of motor mounting.		
5	Verify proper electrical connections per design drawings and manufacturer's instructions.		
NOT	ES:		
	Post-Installation	СОМ	PLETE
1	Perform walkthrough to ensure compliance of the installation per the design drawing(s) and		
2	manufacturer's instructions. Perform operational test to verify lift functionality.		
2 NOT			
	Rails/Tracks and End Stops	PASS	FAIL
1	Rails/Tracks and End Stops Verification that all fasteners and set screws are properly tightened on the trollies and rails/tracks.	PASS	FAIL
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2 3 4	Verification that all fasteners and set screws are properly tightened on the trollies and rails/tracks. Ensure that the rail/track is free of gaps (unless required by design). If included in installation, verify rail turntable function, exchanger function, gate alignment, and safety block installation. Confirm track is clean and clear of all debris. (Use manufacturer's recommended cleaning materials to avoid damage to the motor case and other components.) Verification that all manufacturer specified end stops or docking gates are properly installed.	PASS	FAIL
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6	Full extension and inspection of lift strap for loose threads or frays.		
7	Inspection of spreader bar and clips for cracks and for loose or missing rings or cotter pins.		
NOT		<u> </u>	
	Load Testing	PASS	FAIL
1	Verification of any "soft start" or "soft stop" features and that lifting speed does not exceed 2.5 inches		
1	per second with "zero" load.		
	Verification of load testing and deflection testing at lift listed maximum for each lift unit at its maximum		
2	rated lift capacity. Conduct this test in three progressive stages starting with a 100 lb load, then 50% of		
	maximum rated lift capacity, then 100% of maximum rated lift capacity. Verification of any "soft start" and "soft stop" features and that lifting speed does not exceed 1.5 inches	<u> </u>	
3	per second under maximum rated lift capacity.		
4	Verification of function of emergency stop at maximum rated lift capacity.		
5	Verification of emergency lowering feature at maximum rated lift capacity.		
NOT			
	Manuals	СОМІ	PLETE
1	Manuals Confirm that the manufacturer's operating and maintenance manuals for this lift have been received.	СОМІ	PLETE
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Installing Contractor		COMPLETE
After the activities listed in the above checklist and in the manufacturers installation/operations/owner's manual(s) have been completed, the installing contractor shall release the ceiling mounted lift installation to VA representative.		
inature: Date:		
TITLE:		

VA Representative		COMPLETE
After the activities listed in the above checklist and in the manufacturers installation/operations/owner's manual(s) have been completed, the VA representative shall release the ceiling mounted lift installation to the Manager of the Service using the ceiling mounted lifts.		
SIGNATURE: DATE:		
TITLE:		

Manager of the Service Using the Ceiling Mounted Lifts		COMPLETE
Verify and confirm that VA clinical staff have been trained to operate the ceiling mounted patient lift, as required in the Training section.		
SIGNATURE: DATE:		
TITLE:		

## ADDITIONAL NOTES: