

Beth Israel Deaconess Medical Center Lock and Key Specifications

These guidelines are required as a part of the design basis for all lock and key specifications designed for Beth Israel Deaconess Medical Center. Where applicable codes conflict with these guidelines, the code shall supersede these requirements. Any deviation from these requirements should be brought to the attention of the Facilities Engineering and Maintenance Departments during review, with an explanation why it is required, or how it improves the system.

Released by:

Beth Israel Deaconess Medical Center Facilities Planning, Design & Construction 333 Brookline Avenue, OV-400B Boston, MA



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1. EAST AND WEST CAMPUS LOCK AND KEY SPECIFICATIONS

West Campus:	Cylindrical Lock	Manufacturer	Finish	
	11 Line T Zone only	Sargent	US26D	
Office Function Storeroom Privacy Patient Privacy Staff/Visitor Passage Exit Only	70-28 11GO5LL (please de 70-28 11GO4LL 28-11U68 LL 28-11U65 LL 28-11U15 LL 28-11U15 LL 28-11G15 LL	o not use office functio	on 24 or 37)	
Specialty:				
Lead Line for MRI Handicap Outside Lever For 2 ¼" Door add code	74-70-28-11GO5LL 76-70-28-11GO4LL (knu 31	rled)		
East Campus:	Mortisl Lock	Manufactu	rer Finish	
L9000 03A TrimSchlageUS26DNote: Lock should be ordered "less cylinder"Note: The "Best Manufacturer" cylinder 1E74-cam type-RP3-626 is to be usedWith the Schlage Mortise Locks				
Patient Bathroom	9040-03A- 283-722- 58	3-363-XI 11-446		

Staff/Visitor Bathroom:	L9044-03A-L283-722-L583-363 Indicator with coin turn X Thumb Turn inside
	Indicator with double Thumb Turn (ADA inside)
Patient Bathroom:	L9040-03A-L283-722-L583-363-XL11-446

Note: The Schlage L9400 Series (Dead Bolt) is not to be used anywhere

Master Key System

Kaba Peaks

On renovations or new constructions, the keying system will be worked out between the project manager and the Maintenance department's general section supervisor and installed either by BIDMC locksmiths, or vendor contractors for new construction

BIDMC Hardware Specifications Rev 2.0 –November 2021



The General contractor will install a "temporary Best 7 pin construction cores" system during the construction period and removed at the end of the project, preparing for the internal installation of the "permanent BIDMC Peaks key system mentioned above."

Hospital Latches: Sargent 114 26D X 21-2223X26D Thru bolts. For 2 ³/₄ Back sets specify prefix "24"

Exit Device: Von Duprin 99 series X 996L X US26D

Door Closer: LCN 4040XP Super Smoothie...

Cabinet Locks: Olympus 721-26D I\C DR for doors Olympus 721-26D I\C DW for drawers

Combination Locks: Trilogy DL2700WPIC26D single combination users

DL4100WPIC26D multi users\bathroom privacy function

Stops and Holders: Glynn Johnson

Door Coordinator: COR Coordinators- Bar coordinators and filler bars (according to size)

Hinges: Stanley Ball Bearing, Butts

Continuous Piano hinges: Markar



1.

Lockers: Lockers with a built in Master combination lock (1600 series) with a bypass key should be installed. We do not recommend electronic locks installed on lockers

Furniture: We are equipped to service **<u>Steelcase</u>** and **<u>Timberline</u>** furniture.

Haworth is very difficult to access information and supplies as needed.

Basically if there is no manufacturer name or number or an alpha-numeric code on the face of the lock then it probably is something that we cannot service or support.

Hardware for <u>Cylindrical</u> Electronic Locks and or Electric Strikes.

Electric Locks: Best 9KW Electric locks. Please see cut out sheet highlighted in yellow

Mortise Electric Locks should continue to be Schlage EL9080 series

Electric Strikes: Folger Adams 700 Series. Please see cut out sheet