





ISM-PD9500

SLIDING DOOR SMART MORTISE LOCK

PHARMACY LABORATORY LABOR & DELIVERY

- CAN BE REMOTELY LOCKED, **UNLOCKED, AND PROGRAMMED** FROM ANYWHERE IN THE **WORLD WITH A WI-FI CONNECTION OR BLUETOOTH**
- CREATE AN ALL-INCLUSIVE **REAL TIME ACCESS MANAGEMENT HUB WITH UNLIMITED OPENINGS AND DESIGNATED USERS**
- REMOTE ACCESS USING WI-FI, **POE GATEWAY OR CONNECT VIA BLUETOOTH**



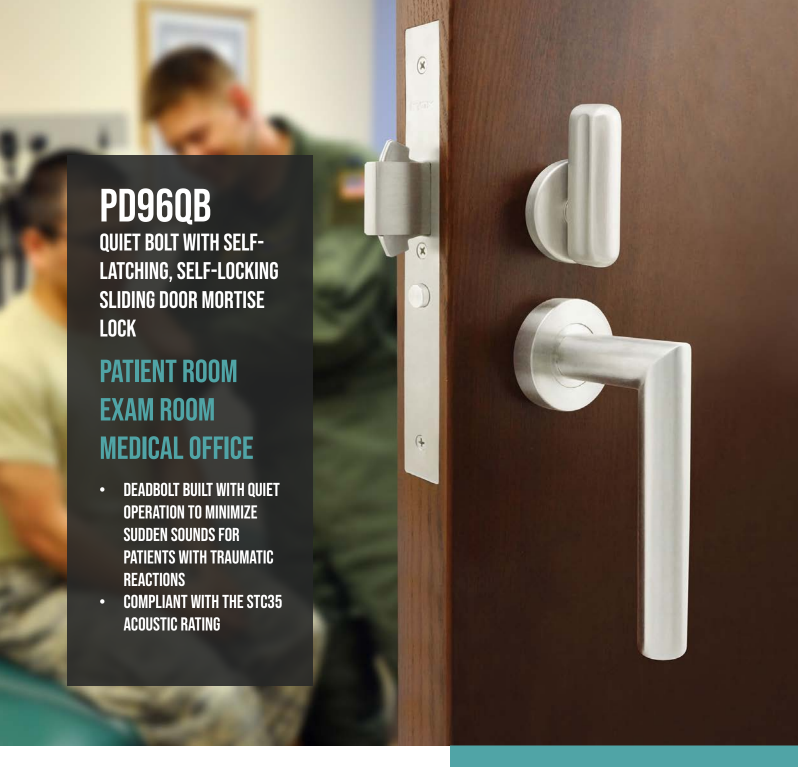


High Frequency RF 13.56MHz card, FOB, and wristband



BLENDING BEAUTIFUL HARDWARE DESIGN WITH DURABILITY AND FUNCTIONALITY TO MEET THE SAFETY AND SECURITY REQUIREMENTS OF HEALTHCARE FACILITIES.







The Quiet Bolt glides into the thrown position, significantly reducing the potential for sharp, sudden sounds that could traumatize susceptible patients.

The right locking solution in a healthcare facility where privacy, security, acoustic performance, and sustainability are critical factors.

PD97 SERIES

ELECTRIFIED SLIDING DOOR MORTISE LOCKS



The industry's first motor-driven, sensor-controlled electrified mortise lock for sliding doors provides an array of touchless locking/unlocking solutions.

The sensor-controlled motor signals lock to mechanically engage or retract latchbolt using an advanced stepper motor for ultra-quiet operation.





THE PD9700 SERIES OF SLIDING DOOR LOCKS ALLOWS FOR ONE QUICK EASY ACTION OF THE INSIDE LEVER FOR EMERGENCY EGRESS.



	PD97	PD97PT	PD97ATL	PD97ATLC1	PD97ES
Emergency Egress	√	\checkmark	\checkmark	\checkmark	\checkmark
Easy zero channel installation	X	✓	√	\checkmark	\checkmark
Anti-binding winged hook bolt	√	\checkmark	\checkmark	\checkmark	\checkmark
Auto-Latching, Auto-Locking*	√	\checkmark	\checkmark	√	\checkmark
Locking failure switch (LFS)	X	х	х	\checkmark	√
Deadbolt monitoring switch (DBM)	X	х	\checkmark	√	\checkmark
Lever positioning switch (LPS)	X	х	х	X	\checkmark
Door positioning switch (DPS)	x	х	\checkmark	√	\checkmark
Request-to-Exit (REX)	х	х	Х	X	\checkmark
ANSI/BHMA A156.25 Electrified Locking Device	√	\checkmark	√	√	\checkmark
UL1034 Burglary Resistant Electric	✓	\checkmark	\checkmark	\checkmark	✓
Lock Mechanism UL1784 Air Leakage Test for Draft, Smoke Door Assembly	X	✓	√	√	✓
UL294 Safety and Security for Access Control System	X	√	√	√	√
		_		_	

^{*}PD97 and PD97PT can be integrated with advance relay switch and door positioning magnet to achieve auto-latching or auto-locking function.

THE INOX PD97 SERIES OF ELECTRIFIED SLIDING DOOR MORTISE LOCKS HAS BEEN DESIGNED AND ENGINEERED TO MEET A VARIETY OF HEALTHCARE FACILITY CUSTOM REQUIREMENTS FOR SECURITY AND CONVENIENCE.



activate the latchbolt, eliminating impact and friction to the mechanism.

Ease patient and staff anxiety, stress, and worry with a beautiful environment equipped with the performance and functionality of INOX. Privacy and safety provide peace of mind that improves the quality of healthcare.



Contact Sales Department for Special Order Finishes

INOX is proud to support these leading healthcare locations with our products.



Wichita Falls VA Clinic Wichita County, TX



Martha Washington Healthcare Fredericksburg, VA



Children's Hospital Cincinnati, OH



Evangelical Community Hospital Lewisburg, PA



Tahoe Forest Hospital Truckee, CA



Geisinger Community Medical Center Scranton, PA