

Navigating the Digital Revolution: From Tech Chaos to Cohesive Care Environments



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Designing Sliding Doors for Space Savings and Optimization

UPDATED CASE STUDIES

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ADSYSTEMS
HIGH PERFORMANCE DOORS

ALLEGION 

SPACE SAVING DESIGNS

SLIDE DOORS



SWING DOORS



A Story of Space Savings

It's time to pivot from traditional swing doors and roll with the space-saving benefits of sliding door solutions. With swing doors, the nature of their swing path can prove problematic in space-restricted areas. When the door is open, it can become difficult for occupants to maneuver around or through the space.

One of the benefits of sliding door systems is they eliminate the space needed for a swing path, freeing up clearance and allowing for fluid, open pathways. Take AD Systems' ExamSlide™ door, as an example. The space-saving design of this door saves up to 30 sq. ft. when compared to a swing door.



Patient Restroom – Most Popular in Acute Care Facilities

SPACE SAVING DESIGNS

SLIDE DOORS



SWING DOORS

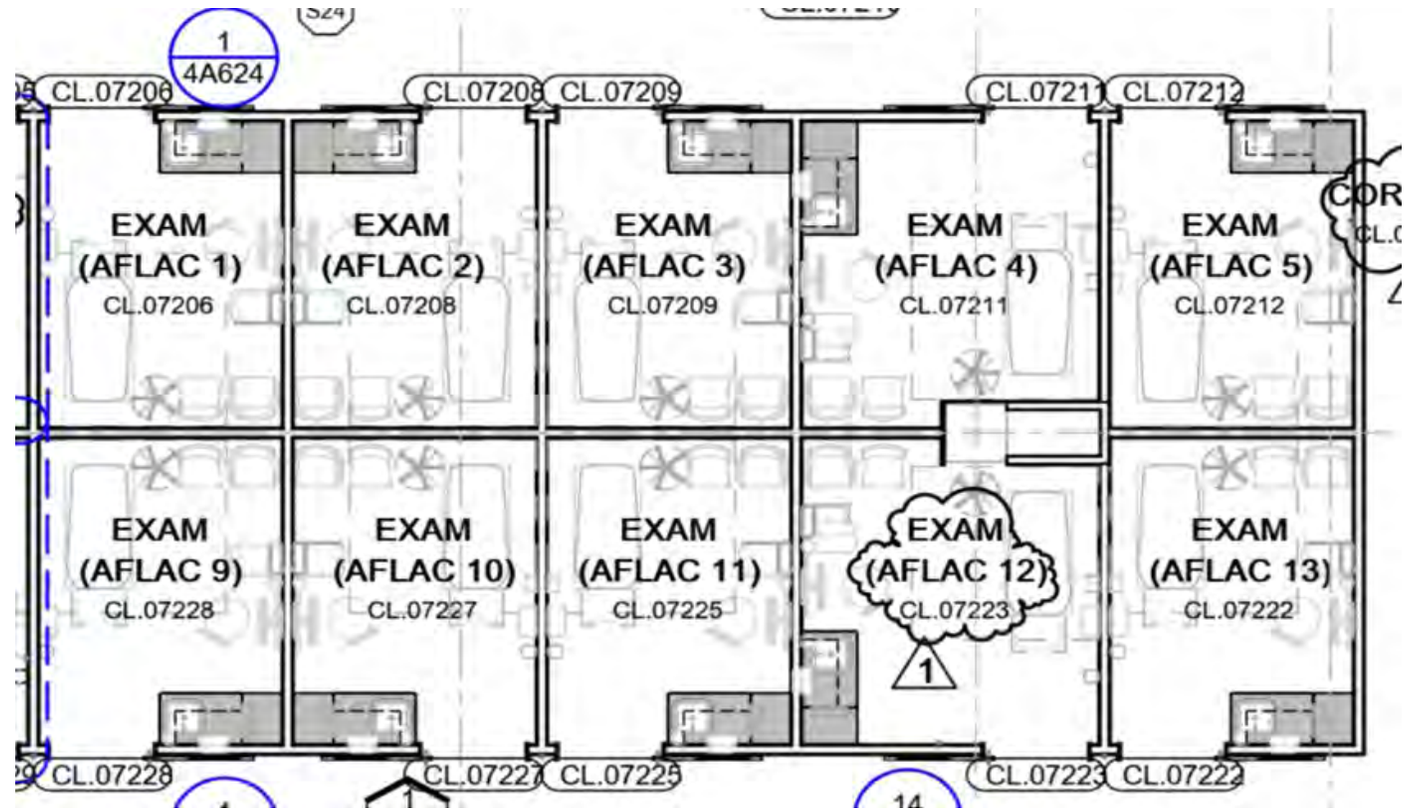


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Exam Rooms – Most used in
Outpatient/Ambulatory Facilities





Case Study: Providence Health Gately Ryan Building Renton, WA

- Sliding doors eliminated the traditional door swing path, maximizing square footage, which allowed for an extra exam room for every 11 that was planned
- Providence has developed a standardization and GPO program to maximize this ROI from the space savings of sliding doors



Case Study: University of Kentucky's Albert B. Chandler Hospital

- “In both work and rest areas, these doors not only help maximize useable space, but they also create sound privacy,”
- “For the solid wooden doors, the locking mechanism is necessary to provide a safe place for staff and providers to rest and reflect without concerns about someone opening the door and walking into the respice space.



Case Study: University of Kentucky's Albert B. Chandler Hospital

And for the glass doors, the workrooms needed to lock in order to provide limited access to the area where providers stored personal belongings and patient specific information



Case Study: Memorial Hermann ICU Replacement

- Replaced existing ICU sliders with Oversized ExamSlides.
- Eliminated the Breakaway feature that had been problematic.



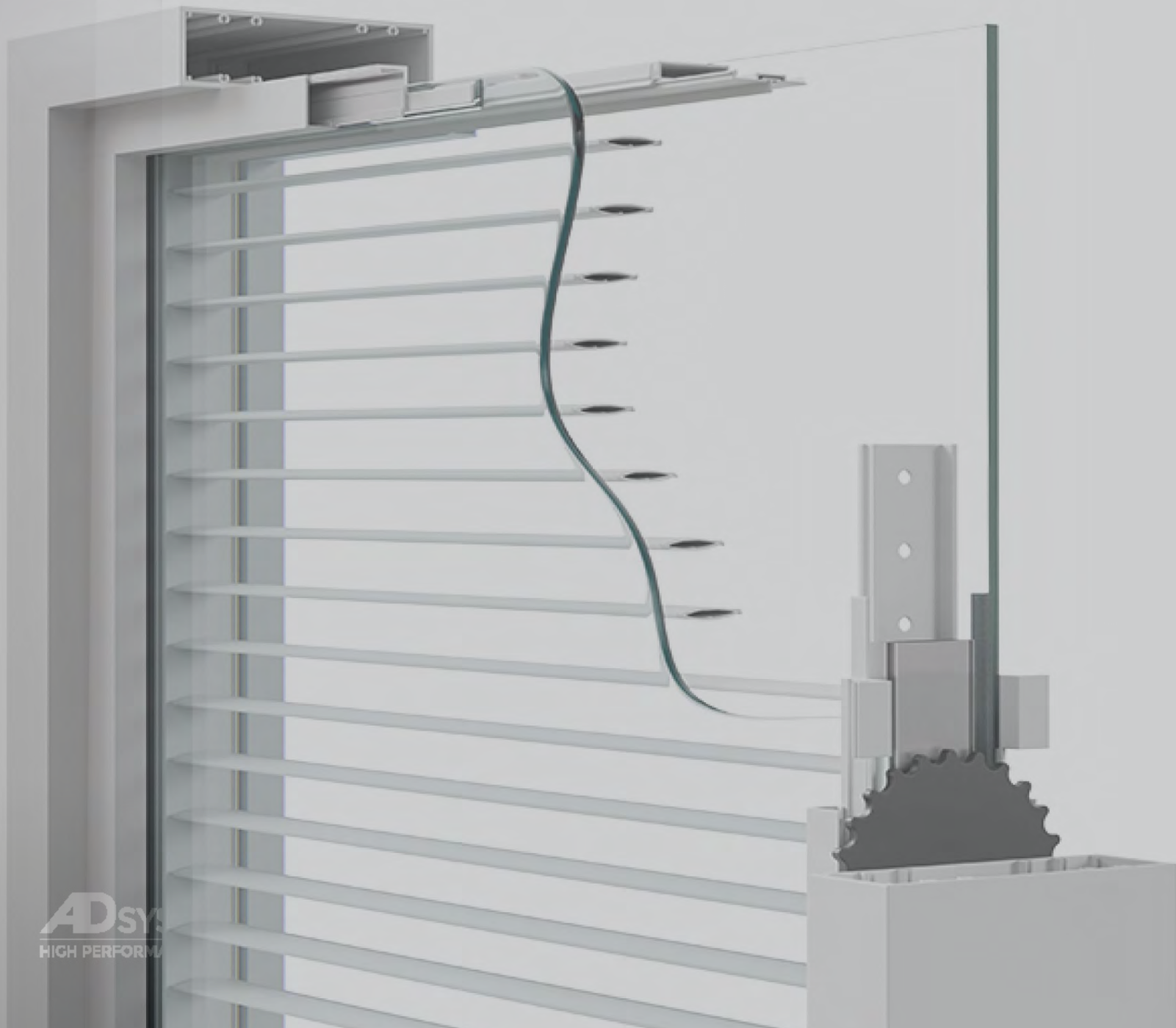
Sliding Door Advancements:

- NIC 39 Performance
- Automatic Operators
 - Touchless Operation
- Smoke Ratings
- Air Infiltration/Exfiltration
- Access Control Integration
 - Automatic or Manual



Sliding Door Advancements:

- Fire Ratings (45 Mins)
- Barrier Free Bed Lift Assemblies
- Telescoping Doors
- Improved Service Life



ADSYS
HIGH PERFORMANCE

Sliding Door Advancements:

- Visual Privacy
- Sound and Light Control
- Temperature Control


UNICEL ARCHITECTURAL | Defining the
Space Within[®]


VISION
CONTROL



Sliding Door Advancements:

- Bulk Pricing Programs
- Group Purchasing Agreements

Thank You

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