

# “HALO” HEADWALL SYSTEM

Easy to install  
Single point connections  
Soft feed gas distribution to outlets  
Used with Fairfield-style equipment rail



- ✓ ***Focused on creating the ideal clinical setting.***
- ✓ ***Flexibility to modify clinical needs while preserving the value of the wall system.***
- ✓ ***Adaptability to cost effectively manage changing technology and user needs.***
- ✓ ***Expandability to quickly add essential services during surge and other unforeseen events.***
- ✓ ***Independent and flexible state of the art lighting integration.***

Prefabricated headwall system and manifold to save an average of 25% on installation labor, materials, and testing time

Standard or custom configuration of gas and electrical outlets

Specify any manufacturer or type of outlet

Any laminate finish for face plate

Non-invasive gas expansion with no system certification required

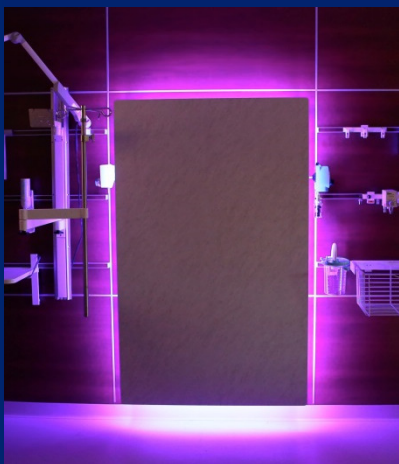
Made to work with “Evolution” Fairfield-style equipment rail system for ideal equipment management to clear the floor of technology and rolling devices for improved patient access, for a reduction in trip hazards, and for improved floor cleaning abilities.

## CHALLENGE:

How to create a clean, modern, user friendly clinical setting specifically designed to meet the care-giver’s needs and create an aesthetically pleasing patient environment?

## SOLUTION:

The Paladin “HALO” headwall system. With state of the art lighting integration for user specific environmental control and equipment management to facilitate the interface of family/staff/technology.



# “HALO” with “EVOLUTION” LIFECYCLE MANAGEMENT

## “HALO” WITH “EVOLUTION”

Promote lifecycle flexibility with the combined headwall and rail management systems.

Equipment, accessories, and materials will be changed, upgraded, and relocated at will and as required.

Gases and Electrical placement are standard or customized.

Face panel can be easily changed to meet aesthetic changes in future renovations.

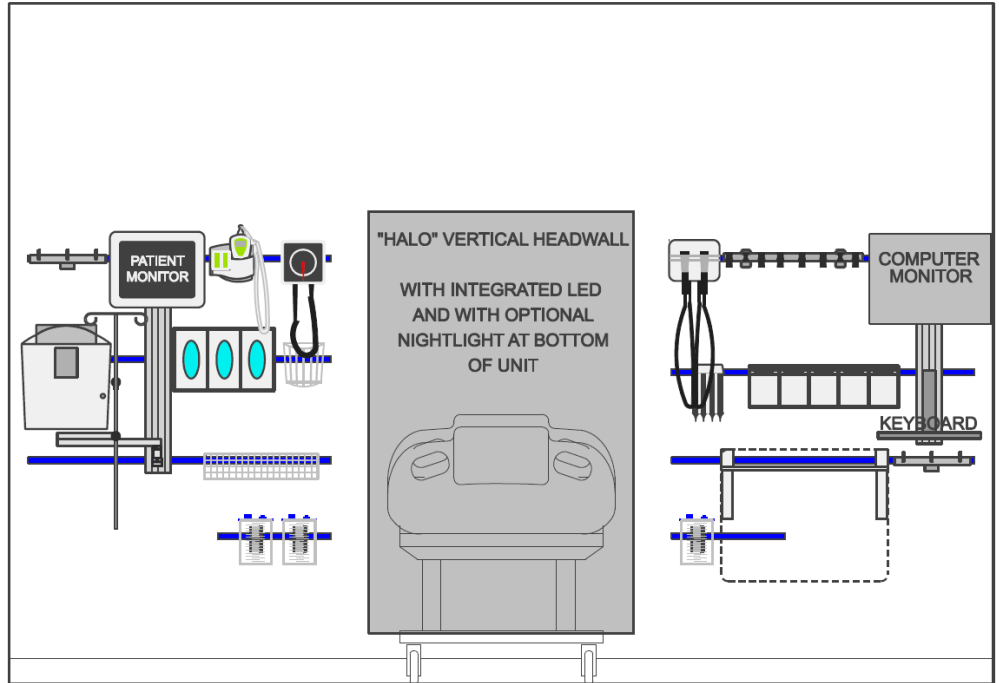
State of the art lighting is fully user controlled.

Further promote clinical excellence and infection control with the use of “Evolution” on the side walls for maximized materials management. Place things:

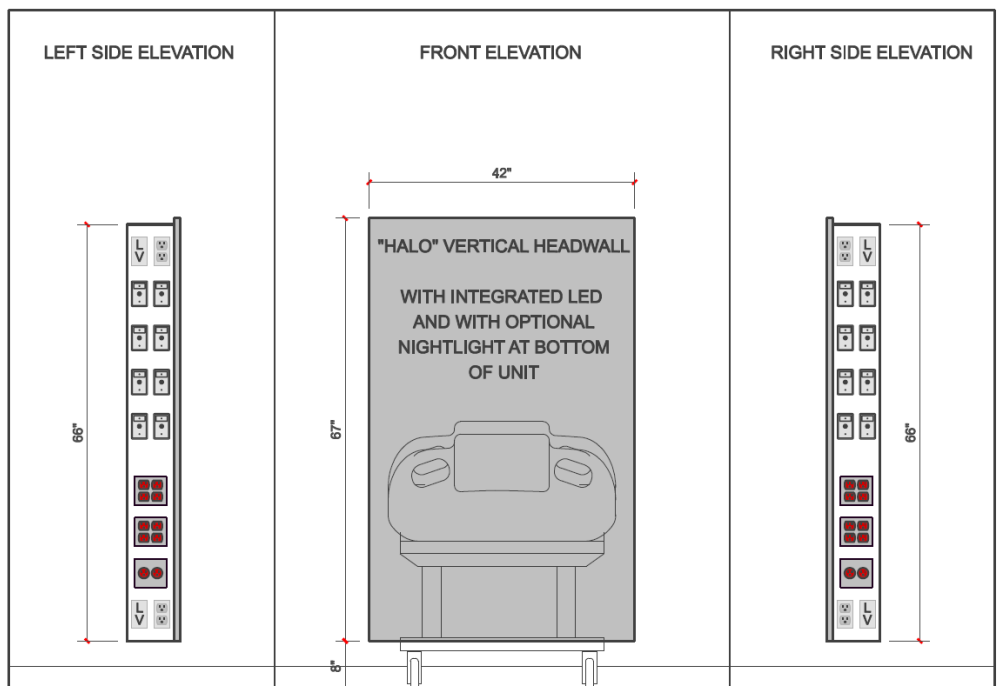
- Where They Need It
- When They Need It
- So They Can Easily Find It

Permanently end unnecessary wall damage due to changing infection control product contracts.

[www.paladinmp.com](http://www.paladinmp.com)



“HALO” vertical headwall with removable faceplate to expose gas and electrical services for quick and easy access. Customizable outlet types and locations. Integrated LED lighting and optional nightlight at base. Can be made as a chase to discretely plumb services from the ceiling for an attractive solution to improved construction costs, simplified coordination, and lifetime maintenance.



## COMPREHENSIVE SOLUTIONS FOR CLINICAL EXCELLENCE

### CHALLENGE + SOLUTION:

The design community has long extolled the virtues of vertical management in environments challenged for space. Given the current drive toward maximized use with reduced square footage, the “Evolution” rail system provides the ideal solution for clinical applications.

“Evolution” creates a component based system for items usually found wall mounted, in carts, or on rolling stands that take up valuable floor space.

Install a highly organized, flexible, adaptable, and expandable system that:

- Increases clinical efficiency when time is critical
- Reduces HAI's
- Creates par level inventory and controls unnecessary waste
- Manages Equipment
- Provides clear floor space, reduces trip hazards.

