



IF IT'S ON THE WALL IT'S ON A RAIL!



One of the few truly independent OB/GYN practices left in the greater Orlando area, Contemporary Woman's Care recently opened its newest office facility. Having seen our product in action at the hospitals they practice in, the Director, Dr. Pam Snook decided to incorporate our philosophy of ".....if it's on a wall it's on a rail" throughout her new facility.

This project included the development of 2 new products, one for a mirror commonly used in exam rooms and the other was a business card holder for her check out areas where cards from associated colleagues would be displayed.



As the product was installed, several conflicts with in-wall outlets and spacing were encountered. Each obstacle was overcome on site by adjusting and adapting Paladin product in a different orientation or by changing the location of the rails to meet a more suitable need.....all based on the "real" space, not just drawings.

No matter the acuity or practice application, Paladin Healthcare continues to lead as the subject matter expert in the field of equipment management design and application. Call us today and see how we can be of service to your project.



**IF YOU CAN'T PAINT BEHIND IT,
YOU CAN'T CLEAN BEHIND IT!**



CHALLENGE:

Most hospitals average at least one contract change per year of an infection control device.

Attaching those devices to the wall by traditional means (double sided tape or drywall anchors) immediately damages and lowers the value of that environment and compromises the STC rating.



SOLUTION:

**Mount the Paladin
“Evolution” Equipment
Management Rail to the wall
and attach infection control
devices to the rail.**

This system **REDUCES** the financial impact of any facility by nearly 80% over a 5-year period while keeping STC ratings intact!

Recommended by the Center for Healthcare Design in their publication: “Evidence Based Design In Practice”



See how the “Evolution” Equipment Management Rail System works! www.paladinhc.com/photo-gallery/