

CHALLENGE:

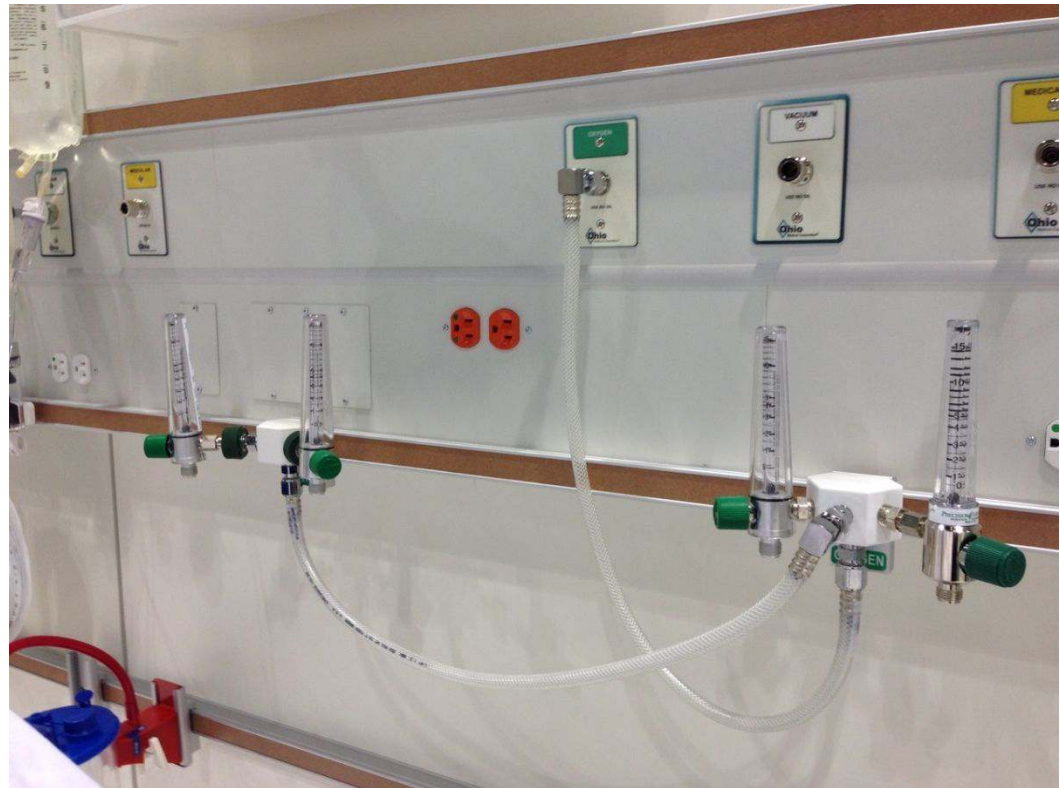
Gas outlets are often in short supply and/or in the wrong location.

The traditional “Y” extension causes permanent damage to the wall outlet creating leaking gases and the need for repair and replacement. This solution creates an unnecessary burden on the Operation’s Budget.

BEFORE



AFTER



SOLUTION:

Safely multiply and relocate gases without shutting down services or damaging in-wall outlet infrastructure.

An evidence-based solution that virtually eliminates the need for repair or rebuilding of wall outlets.

Mount gas blocks and flow meters to the “Evolution” Equipment Management Rail to place the load-bearing burden on the rail, not the coupling in the wall outlet.

- Splitters and adapters for any brand or model service outlet
- Flexible, Adaptable, Expandable for easy and safe expansion and repositioning of services
- Eliminate regular repair of wall outlets damaged from the use of “Y” splitters
- Splitter blocks lock securely onto the rail. Flow meters stay in place rather than “walking” from department to department.