

MEDICAL GAS RAIL

Gas and power distribution with integral Lifespan equipment management and optional lighting



L I F E S P A N™

The Lifespan Medical Gas Rail is a surface mounted extruded aluminum gas and electric service delivery system designed to optimize flexibility, expandability and adaptability.

Component Based

- Equipment Rail, Gas and Electrical Components are independent and can be applied to meet specific needs.

Future Proof Your Facility

- Obsolete Obsolescence™
- Future gas service expansion and additions will not need lengthy construction or gas recertification.

Flexible & Efficient

- Integrated equipment management rail system.
- Component based design to meet very specific user demands.
- Supported by hundreds of rail accessories and adapters.

Eliminate Life Cycle Costs

- Non-invasive expansion of medical gas station outlets as needed.
- With an initial investment in the Medical Gas Rail, you are free to focus on more pressing issues and priorities in your hospital.



Patent Pending

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Conventional gas piping requires multiple connections.



Medical Gas Rail piping requires only three connections.



Reduces Construction Costs

The Lifespan Medical Gas Rail reduces the cost of renovation and new construction.

- Shortens medical gas installation time.
- Eliminates up to 90% of medical gas pipe so overall project time can be drastically shortened.

Reduces Future Risk

- Nearly eliminates behind the wall gas pipes.

Obsolete Obsolescence,™ reduce life cycle costs and shorten time of construction, all with one product – the components of the Lifespan Medical Gas Rail System.

Reduces Maintenance Costs

Life cycle maintenance costs are reduced to a fraction of what conventional outlets cost to maintain.

- Single point connection for all services.
- Instant gas upgrade to meet room designation and C.O.N. changes.

Expandable

The Lifespan Medical Gas Rail provides safe and immediate expansion of medical gas delivery outlets.

By mounting gas block accessories to the rail, multiplication/relocation is achieved with no added weight burden on the outlet itself.