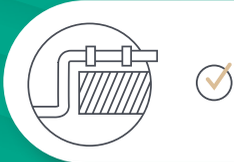


Superior design, inside and out.

Long, Continuous Lengths

Eliminates brazed sections and elbows with long, flexible lengths that can be adjusted as needed



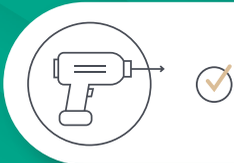
Mitigates the Risk of Contamination

Minimizes hot work, dust and construction that can contaminate sterile healthcare environments



Ease of Installation

Product flexibility enables and simplifies routing even in the most difficult installations



Reduces Total Installed Cost

Installs quickly and easily, even along parallel systems, to significantly reduce labor costs



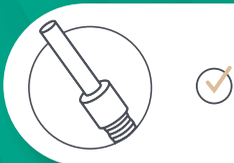
Ideal for Healthcare

Offers strength, durability, seismic-resistance, and layout flexibility for all types of medical gases



Patent Pending System

Provides layers of protection with flexible, corrugated copper alloy and a fire-retardant jacket

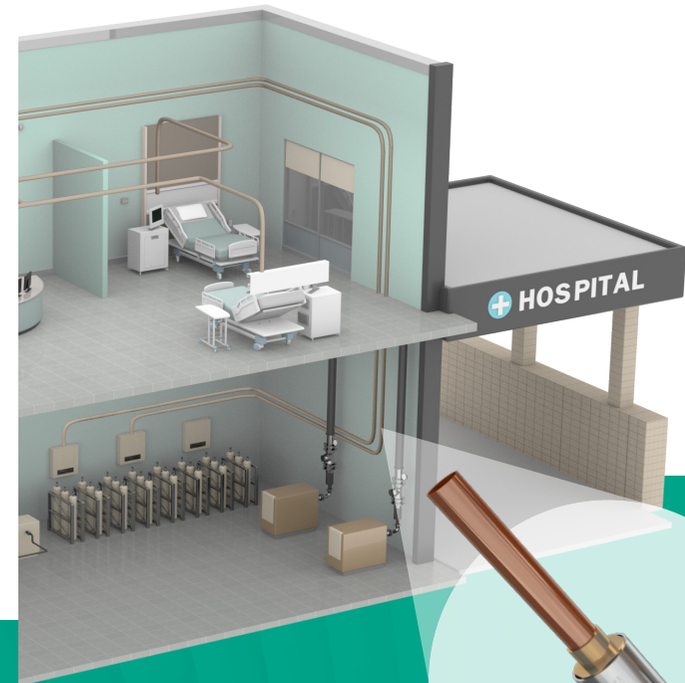
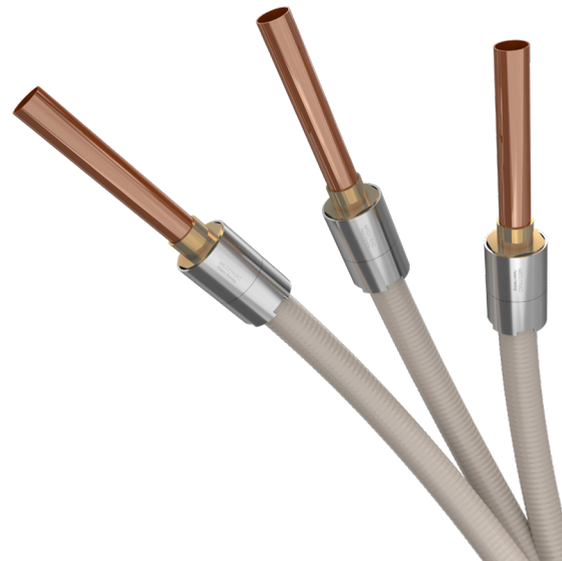


Ready to make the switch?

To learn more about MediTrac and how it can make your next medical gas installation easier and more cost-effective, visit [MediTrac.US](https://www.MediTrac.US) or call **1.800.355.1039**.

Introducing MediTrac®

The world's first flexible medical gas piping putting healthcare facilities ahead of the curve. **Innovation from end to end.**



451 Creamery Way
Exton, PA 19341-2509

MTUS500 REV 07/18



Ingenuity on a roll.

Designed to replace traditional copper piping, MediTrac® corrugated medical tubing (CMT) revolutionizes gas distribution with patent pending flexible medical gas piping. Supplied in long continuous lengths for faster, safer and easier installations. No elbow joints or brazed sections. No extensive hot work or maintenance to repair leak points. Made from a copper alloy and corrugated to bend around existing structures and systems; MediTrac represents the next generation of medical gas distribution.

MediTrac for Every Need

- Medical
- Rehabilitation
- Dental
- Clinics
- Ambulatory
- Long-term care



Installation as easy as 1, 2, 3.

Ideal for new, renovated and retrofitted facilities. MediTrac's inherent flexibility makes medical gas piping installation a snap.

- 1 Roll out clean MediTrac piping, and connect the axial swaged, quick-assembly fittings.
- 2 Adjust the flexible medical gas piping to fit the facility layout using standard supports.
- 3 Tie in to the gas delivery system. (It's that simple.)

Versatility around every corner.

Sizes 1/2" to 1" designed to last the lifetime of a facility. MediTrac can be used in conjunction with all K, L and DWV medical piping for a full range of gases:

- Medical air
- Nitrous oxide
- Oxygen
- Carbon dioxide
- Nitrogen
- Medical vacuum



Safety that goes to great lengths.

Manufactured in long continuous lengths, MediTrac virtually eliminates the need for hot work that can cause leaks, contamination, safety issues and high labor costs. Fittings are tested to withstand 1000°F and 647.5 psig. The flexible medical gas piping includes a fire-retardant jacket for added strength and reliability. High performance with maximum operating pressure of 185 psig and listed to UL 1365. MediTrac fully complies with NFPA 99-2018, is plenum rated and tested per ASTM E84. Backed by OmegaFlex®, a trusted global leader in flexible metallic piping products.

Listed to UL-1365 for healthcare use, MediTrac offers multiple layers of protection.