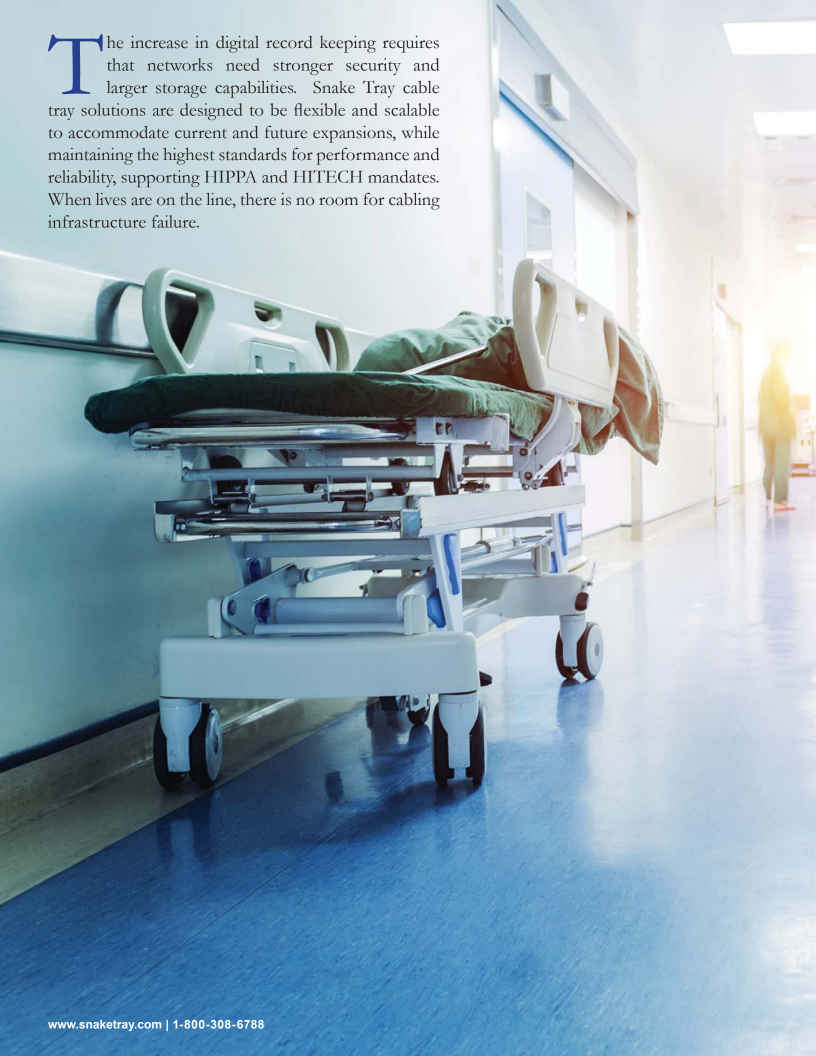
Healthcare Facility Solutions







Antibacterial Coatings

The bacteria MRSA, Staph aureus and E. coli present considerable concern to designers and managers of healthcare environments, as these bacteria may lead to disease that prevent patient recovery and may cause new infection in patients or visitors. Antibacterial powder coating utilizes ionic silver to fight against disease and infection, is seamless, eliminates cracks where germs can hide, and will work continuously for the lifetime of the coating.

to compete for space with large air ducts, multiple power systems, medical gas piping, pneumatic delivery tubes, and more. The Snake Tray line of products enabled cable pathways to be the only system adaptable to whatever space was available. Flexible pathways maneuvered around other systems and kept the cables fully supported and off of those other systems. High capacity Mega Snake Tray eliminated the need for trapeze brackets which would have taken up inches that were not available. Even small Wall Snake Tray, mounted just above the ceiling, found those few remaining inches to support cables off of the ceiling grid and tiles. Renovations in older buildings are always a challenge. Snake Tray products enable the maximum use of available space. In the world of healthcare engineering, it is nice when one overhead utility can be flexible.

Michael J. Cleveland, RCDD, NTS, OSP

Senior Analyst, Healthcare Technology, University of Maryland Medical Center

Mega Snake® Cable Tray



With a load capacity of 150 pounds per linear foot, preconfigured turns, T's and 4-way intersections Mega Snake makes installations quick and easy delivering on performance, safety and economy, while maintaining the highest standards for performance and reliability, supporting HIPPA and HITECH mandates. The unique hanging method requires no use of strut so it occupies less space in the ceiling and our patented side rail system allows for the addition of power modules, conduit plates and cable dropouts. Mega Snake provides maximum strength for minimum weight, as well as flexibility and ease of installation.

454 Universal Snake Tray®



With increasing pressure for additional technology within healthcare facilities, utility space comes at a premium. This is especially true for aging properties, which have very little available space, if any, for cabling infrastructure upgrades. This hand bendable tray allows for the routing of cables above, under, behind and around any number of obstacles enabling the installer an infinite amount of possibilities to create the appropriate pathway without fabrication or expensive fittings. Built in mounting rings allow for both horizontal and vertical mounting solutions.

Zone Cabling Enclosures for Fiber Optic High-Density Solutions



Zone cabling distribution enclosures bring modular flexibility to the point-of-use components specifically designed for space constrained installations in the healthcare environment. These high-density rack-mount enclosures with either adapter panels, ONT's or preterminated cassettes provide for a complete fiber cross connect and patching solution.

Critical Care Auxiliary Cable Managers



This color-coded multiple pocket cable manager serves the specialized internal communication needs of all healthcare facilities. It provides up to eight separate color-coded pathways to manage such services as Nurse Call, Biomedical Systems, Fire/Life Safety, DAS and Building Automation. Easily connects to the bottom of any cable tray or mounts vertically to a wall providing an unsurpassed level of design capabilities.

Aluminum Ladder Tray



As a general rule, non-ferromagnetic materials are recommended for construction in the immediate vicinity of the MRI scanner. Snake Tray's Aluminum Ladder Tray system utilizes non-ferrous tray hardware which makes it the perfect MRI-ready solution. Available in a standard open design as well as ventilated or with a fully closed bottom construction. The result is a stronger, healthier infrastructure capable of delivering better care now and in the future.

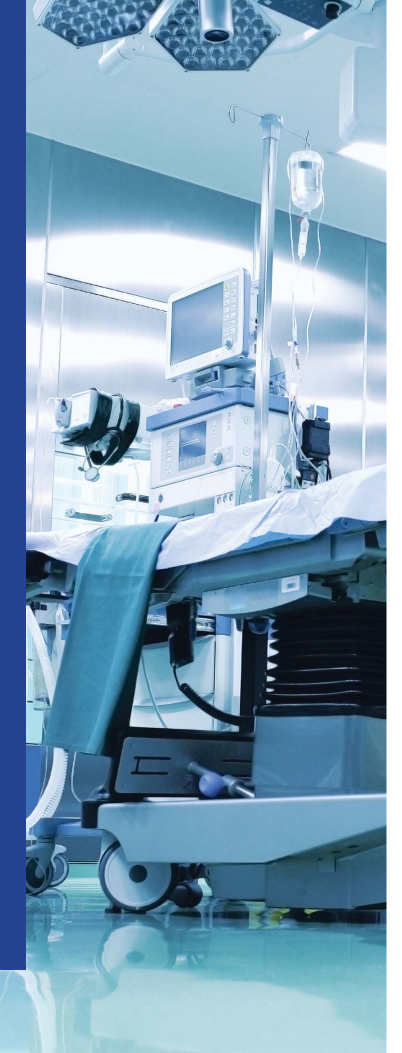
Seismic Bracing Kits, Crimp Tool & Cutter



Snake Tray's seismic bracing kit contains pre-stretched, color-coded, break strength certified Seismic Bracing Cable, fittings and swaged end fittings as required by 2012 IBC and installs in half the time of conventional rigid pipe bracing systems. It has also been pre-engineered in accordance with earthquake resistance laws, codes and standards of architectural, mechanical and electrical components and systems.

Snake Tray's proud to have provided solutions to many of the leading health organizations in the country.

Corning Hospital Davis Memorial Hospital Decatur Memorial Hospital Fairview Riverside Hospital Good Samaritan Hospital **Gulf Coast Hospital Guthrie County Hospital** HCA, Nashville HealthSouth Rehab Hospital Johns Hopkins Medical Center Lewis County General Hospital Methodist Hospital Montefi ore Medical Center New York University Hospital NYU Langone Medical Center Phelps Memorial Hospital Center Poudre Valley Hospital **Quest Diagnostics** Reading Hospital Medical Center Sheridan Memorial Hospital South Austin Hospital Southwestern VT Medical Center St. Charles Hospital Stanford University Medical Center Stanton County Hospital Stony Brook University Hospital Sycamore Hospital **Tripler Army Medical Center UCH-Denver UCH-Cherry Creek** UCH-Highlands Ranch Hospital UCH-Invernes **UCH-Memorial Hospital UCH-University of Colorado Hospital UHS Delaware Valley Hospital United Health Group** University of Maryland Medical Center





Snake Tray® Headquarters 291 Skip Lane | Bay Shore NY 11706 | USA T: 800-308-6788 | 631-674-0004 Regional Operations: Chicago | Dallas | Reno www.snaketray.com | MADE IN USA

