

VELCRO® Brand ONE-WRAP® Tape in Medical Applications

Traditional Hospital Settings

Demand: Hospitals depend on datacenters and equipment closets to house and distribute patient information as well as operate medical devices that depend on data and connectivity.



Solution: VELCRO® Brand ONE-WRAP® Tape is a proven cable management solution to keep cables organized and ease the process of moves, adds and changes. This prevents downtime by maintaining clean connections without damage or stress caused by over cinching.

Demand: Crucial medical devices such as ventilators, blood pressure machines and more depend on organized cables and hoses.



Solution: ONE-WRAP® Tape is a reusable cable management solution to prevent kinks in hoses and damage to cables by keeping them organized and out of the way of foot traffic.

Field Hospital Settings

Demand: Field hospitals are essential to provide easy access to care and virus testing. These hospitals need connectivity to access patient information and operate all medical machines. This requires long cable runs that can't afford to be disrupted or disorganized.



Solution: ONE-WRAP® Tape organizes cables to prevent tripping hazards and is easy to install and reuse for quick, temporary installation and maintenance.

Demand: Field hospitals must be set up and operating in a matter of a few hours.



Solution: ONE-WRAP® Tape is an efficient fastening solution to fix tents to structures under time sensitive circumstances. With fewer parts that can break and the fastener's reusability, this solution allows tents to be broken down and reused many times over.

Face Shields

Demand: Face shields are imperative to protect the health of medical workers at a time when they're needed most. Large volumes of masks are required for thousands of workers around the clock.



Solution: ONE-WRAP® Tape is being used to attach the plastic shield to the head band. The flexible, reusable material can be easily adjusted for a secure and comfortable fit. ONE-WRAP® Tape can also be mass produced in order to meet the great demand for face shields in the medical community.