



**KIMTEK
CORPORATION**

2163 VERMONT RT. 5A, WESTMORE, VT 05860 p: 888.546.8358 f: 802.525.3441
KIMTEK@pshift.com • KIMTEKRESEARCH.com

MEDLITE TRANSPORT STRETCHER UNIT

(STRETCHER NOT INCLUDED)



EMERGENCY MEDICAL STRETCHER UTV SKID UNIT #MTSTR-10

Universal design to fit most make & model UTV 4x4 and 6x6 vehicles such as the Polaris Ranger, Kubota RTV900, Kawasaki Mule, John Deere Gator and a host of other off road vehicles.

Designed by Firefighters and Emergency Medical Technicians for use by all public safety agencies. This design puts the patient and the medical care attendant front and center. It is built for rough terrain to be used in all weather situations. Made of aluminum, it is rugged, rust proof and affordable. This emergency rescue skid unit is designed to quickly turn most UTV utility vehicles into a "mini ambulance".

The **MEDLITE™ Transport** is designed to carry one patient, one EMS attendant and one customer supplied ambulance style stretcher (**stretcher not included**). The stretcher is easily attached to the unit using a customer supplied lock/release mechanism specific to the type of stretcher utilized. The unit also has a secondary locking/securing strap near the head board and 5 Velcro D loop straps are included as a 3rd means of redundant securing if needed in rough terrain. The attendants seat with seat belt glides on wheels the entire length of the unit and is able to be locked in three different locations along the guide rails to meet any emergency situation. When it comes to urban EMS care in crowded, tight spaces or off road rescues, safety and patient comfort are the key. It is great as a medical rescue or for a third passenger during search and rescues operations. The **MEDLITE™ Transport MTSTR-10** also comes with a retractable step for ease of entry.

**MEDLITE SHIPS FULLY ASSEMBLED - D= 48" W x 76" L x 20" H
STRETCHER AND STRETCHER SPECIFIC LOCK-RELEASE MECHANISM TO BE SUPPLIED
AND INSTALLED BY CUSTOMER.**

**MEDLITE TRANSPORT STRETCHER SKID UNIT MTSTR-10
\$3,400.00 + SHIPPING**