

URS MANNED & UNMANNED GROUND VEHICLES (UGV's)

OPERATIONAL CONCEPT MEDICAL EVACUATION (Manned / Unmanned)

The URS Unmanned Rover System, with exceptional allterrain capabilities, is a compact unmanned system for perilous remote-operated medical evacuation (Medevac) missions. It stands ready when alternatives fail, offering lifesaving assistance. In scenarios:

1.Manned Medevac with Special Trailer: Equipped with a custom medical trailer, URS ensures secure transport for swift and efficient Medevac.

2.Driver-Operated On-Vehicle Rescue: Rapid response is facilitated by driver-operated URS for quick on-the-spot rescues.

3.Unmanned Medevac with Integrated Stretcher: URS, unmanned, employs an integrated stretcher for safe remote operated evacuation over challenging terrains.

4.Unmanned Casevac with Evacuation Trailer: Unmanned URS, complemented by evacuation trailers, streamlines transport of wounded personnel.

As an unmanned solution, SXM URS ensures safety for medics in high-risk operations. Remotely operated, it minimizes risks for medical teams, enabling timely Medevac when alternatives fall short.





www.URSLABORATORIES.com