

Unmanned Casualty Recovery Vehicle Incident response and monitoring



When equipped with stretchers this machine can recover two casualties over rough terrain. It can also carry radiation detectors and other environmental sensors. With its six wheel drive and high maneuverability it can be used in areas inaccessible to standard vehicles.

It can take up to 8 rescuers to recover two casualties over rough terrain. Using a UGV the two casualties can be recovered using two rescuers offering reduced risk to personnel. It can also be used to monitor the incident and provide live video feed to a command post and medical personnel.

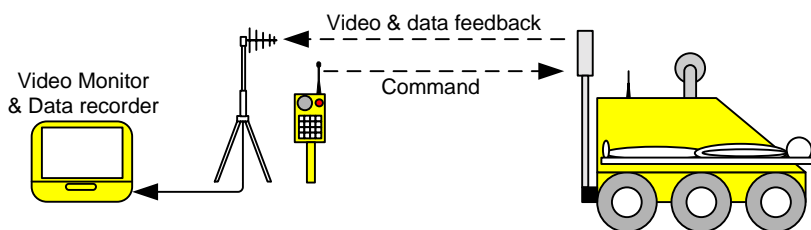
- Reduced risk to rescue personnel
- Fewer rescue personnel required to recover casualties
- Faster casualty transport
- Remote incident monitoring at command post
- Optional air bottle carrier brackets
- Rapid deployment
- Environment monitoring



Stretchers in transport position.

Specifications:

Fuel:	Diesel	Petrol
Weight :	750Kg	400Kg
Engine Size:	33Hp	14Hp
Turning circle:	0m (Zero)	
Steering:	Skid steer	
Control Range:	>3Km	
Camera System Range:	1km+	



Engine Data Front navigation view GPS Data Radiation



Rear navigation view Pan tilt zoom view



Casualty monitoring



Rapid transport and deployment of Moonbuggy UGV

Details subject to change without notice.

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