

Casualty Recovery All Terrain Vehicle



The Moonbuggy ATV with its six wheel drive and high maneuverability can be used to access areas inaccessible to standard vehicles. Designed to cross rough terrain to reach casualties quickly.

In an incident involving contamination of an area by chemical, gas, biological or nuclear material the rapid recovery of casualties can be very difficult if it involves movement over rough or debris covered ground.

The exposure of rescue personnel and the time rescuers can operate can be limited by many factors affected by the amount of air that can be carried and the nature of the contamination faced. The Moonbuggy ATV with stretchers can greatly reduce the number of rescuers required as well as extending the time rescuers can remain in the field.

It can take up to 8 rescuers to recover two casualties over rough terrain. Using the Moonbuggy recovery can be faster and only requires 2 rescuers.



- Terrorist Dirty Bomb response
- CBNR incidents
- Recovery of casualties from contaminated / rough terrain
- Standard stretchers
- Fuel: Petrol.
Options: Diesel or Electric Hybrid
- Reduced risk to personnel
- 15 Mph Top speed
- Six wheel drive
- Unmanned (Remote control) option
- Reduced number of recovery personnel in contaminated area
- All terrain performance

Designed and Manufactured by: **Smith Engineering (GB) Ltd**
Solway Industrial Estate
Maryport, Cumbria
CA15 8NF, United Kingdom

T: +44 (0)1900 815 831
F: +44 (0)1900 815 553
E: r.smith@moonbuggy.com
W: www.moonbuggy.com