

# Rescue Stretcher Bed

Operator can quickly and easily to drive the device to victim on shore or on vessel.  
After victim got picked up by the device, the device will bring the victim to a safe place.  
To victims who are unable to move at all, the device can drive backward to pick them up.



# Rescue Stretcher Bed

The water rescue stretcher bed is a rescuing device equipped with a power system, can be heated at 27.2°C to maintain warmth for the rescued person and can transport emergency supplier and first aid material.

It can be cased to water on shore or on a vessel and be directed by a remote controller to rescue victims.

- Ergonomic & Safety
- Free from Injury and tangling
- Automatic heat up device
- High visibility
- Easy to use and deploy in seconds
- Powerful motors and Strong buoyancy
- Smart rescue
- Goods transport
- Low battery warning

## Specifications

Hull Material: Carbon Fiber

Dimension: (L)168 cm \*(W)73 cm \*(H)26 cm

Weight: 30 kg

Power: Electric water-jet propulsion

Lifetime: 60 mins

Payload: 200 kg

Heating Temp.: 27.2°C

Max. Speed: 4.7 m/s

Communication Range: 800m

Equipped with smart rescue equipment

The USV is deployed with smart rescue equipment like an ejectable life raft, a remote controlled life bed and a lifebuoy.

