

NEW

MEDICAL BACKPACK - R40



SPECIFICATION

SIZE: 550×250×500mm

WEIGHT: 8.9kg

CAPACITY: 40L

COLORS

 HWJB0051

 HWJB0066

MATERIAL

1000D ultra strength nylon

DESCRIBE

The primary goal of medical backpack R40 is to support and assist a tactical team in accomplishing its mission during a deployment or response to a critical incident. The medical backpack is designed to carry virtually all of the equipment and supplies needed by emergency medical teams to perform advanced cardiac and trauma life support. It is ideal for military medical teams and emergency personnel.

DETAIL DISPLAY





NEW

PRODUCT FEATURES

Handle

Sturdy and non-slip

Detachable Attachment Bag

MOLLE SYSTEM on the side for free attachment of bags

Front Pocket

Efficient sorting of items for storage

Velcro Position

Molle System

Laser-cut MOLLE SYSTEM, for limitless modularity

Buckles

UTX buckles, strong and durable

Laser-cut Logo



Detachable Attachment Bag

MOLLE SYSTEM on the side for free attachment of bags

Breathable Padded Back System

Breathable mesh and cotton back pad for a more comfortable carry

S-Shaped Shoulder Straps

Ergonomically designed to reduce shoulder strain

Chest Strap

Anti-slip shoulder straps, height-adjustable

Buckles

UTX fasteners, strong and durable

Waist Wing

Detachable hip fins with zipped pockets





The configuration contained in the package



PRODUCT DESCRIPTION

Chest Seal Twin Pack	×5	Combat Cravat	×3
Quick-Response Compressed Gauze	×5	Resuscitator	×1
4" Emergency Bandage	×4	Marker	×5
6" Emergency Bandage	×4	Alcohol Pad	×6
Tourniquet	×6	CPR Face Shield	×5
36" Aluminum Splint	×2	Combat Tape	×5
Medical Shears	×1	Emergency Blanket	×5
Nasal Airway	×3	Eye Shield	×6
Lubricant Jelly	×3	Elastic Bandage	×5
Soluble Hemostatic Gauze (900mm*100mm)	×2	Oropharyngeal Airway	×4
Soluble Hemostatic Gauze (75mm*3.7m)	×1	Burn Gel (3.5g)	×5
Multifunctional Emergency Shears	×1	Burn Dressing (100*100mm)	×2
Reusable Led Penlight	×1	Burn Dressing (200*450mm)	×1
Gloves	20 pairs	Multi-use Disposable Litter	×1