

SUV 50H

RESCUE INTERVENTION STATION

SUV : *Sauver Une Vie (Save a Life)*

TECHNICAL DATA

- ▶ Dimensions (H x W x D): 50 cm x 32 cm x 23 cm
- ▶ Volume: 37 liters
- ▶ Weight: 3 kg

STANDARD EQUIPMENT

- ▶ **Outside:**
 - Probe/mandrel holder
 - Cervical collar holder
 - CO detector holder
 - Glove dispenser by size/DASRI bags
 - Identification/customization of the station
 - Location of the infusion holding tool
- ▶ **Inside:**
 - Care tray
 - DASRI bag holding clamp + plasticized net needle collector
 - Infusion pole
 - Instrument holder (large net pocket + bridges)
 - A4 document holder
 - 2 L oxygen therapy bottle attachment



The SUV 50H is sold without the TSV (First Aid Kit) so that you can compose your station according to your daily needs.

Product designed in FRANCE



PRODUCT DATA



Carrying and accessibility:

- ▶ Ergonomic and ventilated back carry
- ▶ Hand carry, two possible positions
- ▶ Winch ring
- ▶ SUV station opening on the back side
- ▶ Quick access first intention aid kit



Composition:

- ▶ Exterior and interior tissue: Ripstop
- ▶ Interior divider partitions: Aluminum
- ▶ Bottom and top bag reinforcements: Hypalon
- ▶ Thermoformed protective shield
- ▶ 360° Safety reflective piping and inserts
- ▶ Zipper protective reinforcements
- ▶ YKK zipper - 12 gauge



Maintenance: The Ripstop technology facilitates the disinfection of the SUV 50H while giving it a high durability over time.

This material is:

- ▶ Washable and non-porous
- ▶ Weather resistant
- ▶ Tear and abrasion resistant

The thermoformed protective shield is also washable.

INFORMATIONS

- ▶ **Warranty:** 24 months, under normal use of the product.



FURTHER INFORMATION

- **Available colors:** The SUV 50H station has also been developed in black and charcoal grey to equip more discreet Units medical teams.
- **Station identification:** A color identification kit (blue, red or green) consisting of 5 sleeves and 7 velcros is offered with the purchase of your SUV 50H. Plates of stickers are also provided for the personalization of the protective shield.