

# **SUV 60H**

# RESCUE INTERVENTION STATION

SUV: Sauver Une Vie (Save a Life)

## **TECHNICAL DATA**

- ▶ Dimensions (H x W x D): 60 cm x 32 cm x 28 cm
- ➤ Volume: 54 liters
  ➤ Weight: 3,7 kg



#### ► 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
- 4 zipped mesh pockets



# 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
- ▶ Ouick 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 60H 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.



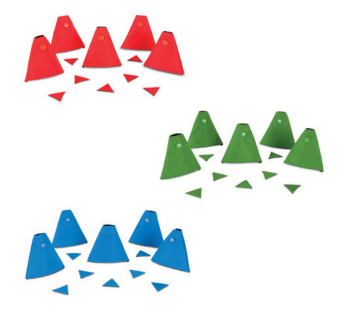
MEDICS LINE - FC22ST-SYT0012-A











# FURTHER INFORMATION

- ▶ Available colors: The SUV 60H 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 60H. Plates of stickers are also provided for the personalization of the protective shield.