

## TRACK 6 TWIN BUILT IN DOUBLE IV-BOTTLE HOLDER

Built in IV-bottle holder

Track 6 Twin IF01060B



Track 6 IF01062B



The built in IV holders are ideal for use inside ambulances and rescue vehicles. Their function is to support and protect the containers of medical liquids used for the intra venal infusion of medicines. These devices offer a considerable reduction of oscillation which could damage the liquid containers.

The Spencer built in IV holders are manufactured in die cast aluminium (TRACK 9) or in nylon (TRACK 6 / TRACK 6 TWIN) and can be assembled onto the ceiling of the ambulance. They are adapt for use with traditional glass bottles (though no longer compliant with the EN 1789) or with the bags. Store the device in the correct and suitable conditions and as indicated below.

Functioning and storage temperature: from -10 to +50 °C

Relative humidity: from 15 to 85%

### TECHNICAL DATA

- Easy application
- Made of polyamide material
- The support opens easily and blocks at 10 G
- Minimalist fixation system
- Two bottles can be fixed to the Twin version
- hook nylon and steel
- wraps to hold the bag with Velcro® closure

Outside dimensions: 280 x 150 x h35 mm

Inside dimensions: 240 x 110 x h20 mm

Material: Nylon

Track 6 IF01060B

Track 6 IF01062B

