



VACUUM SPLINTS WITH 3 SEPARATE CHANNELS RES-Q-SPLINT KIT

FEATURES

- Res-Q-Splint is a kit with 3 vacuum splints made in PVC and **filled with small polystyrene spheres**
- Separate channels in each splint **ensure better distribution of the filling material**, making the immobilisation of the limb more effective
- Aluminium anti-retraction valve allows the splint **to be depressed** and **the vacuum released** after use
- Quick closure due to **integrated strap system**
- **Easy-to-clean** PVC fabric



Available sizes	KIT 3 SIZES	SIZE S	SIZE M	SIZE L
Code	QM22500A	QM22530A	QM22520A	QM22510A

Res-Q-Splint is a set of 3 vacuum splints with separate channels for limb immobilisation. This kit is ideal to safely immobilize limbs with suspected fractures on both adult and paediatric patients, making rescue operations more practical and convenient for the operator.

The kit includes a manual vacuum pump, a transport bag, and 3 splints in different sizes:

- **S** (ideal for immobilisation of the ankle, wrist, and cervical spine),
- **M** (ideal for immobilisation of the adult upper limb or paediatric patient's lower limb)
- **L** (ideal for immobilisation of the adult lower limb and as a full immobilisation of the paediatric patient).

The **transport bag** is equipped with handles and a storage area for the pump on the back side.



Easy to Store



Easy to Clean

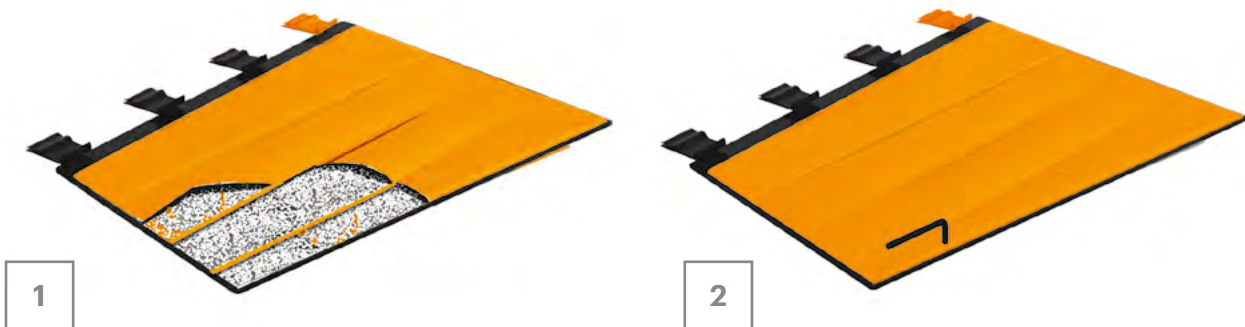
QM22530A (SIZE S)	Registration number 102933
QM22520A (SIZE M)	Registration number 102924
QM22510A (SIZE L)	Registration number 102852

TECHNICAL DATA

Dimension size S	56 x 46 cm
Dimension size M	49 x 38 x 70 cm
Dimension size L	75 x 54 x 90 cm
Weight size S	295 g
Weight size M	630 g
Weight size L	1,05 kg
Bag dimension	55 x 41 x 16 cm
Materials	PVC, Al, PS
Kit weight	3,16 kg
Operating temperature	From -15°C to +65°C
Storage temperature	From -20°C to +65°C

RES-Q-SPLINT KIT INCLUDES:

- 3 vacuum splints with separate channels (sizes S, M, L)
- 1 small aluminium vacuum hand pump
- 1 transport bag with handles and compartment for the pump on the back side



1. The separate channel structure limits the displacement and accumulation of the filling material, improving the stabilization of the limb.
2. The aluminium valve is equipped with an anti-return mechanism, which reduces the time it takes for the air to escape and reach the desired vacuum level.