

## TRIASAB

Arm abduction brace to 45°/60°

Ref. SRT 221

### Indications

It is used in plastical surgery, orthopedics, postoperative, post traumatic arm and shoulder injuries, scapulohumeral fractures.

### Description

The orthosis has 3 components:

- polyurethane foam (sponge) cushion for arm supporting covered with fabric, designed with 2 angles: 45° and 60°. The abdominal cushion is fixed to the abdomen by a positioning belt provided with 2 double Lock buckles for adjustment
- forearm fixing component made of polyurethane foam (sponge)
- thoracic harness made of 4 straps adjustable by cutting them and repositioning the "crocodile" type hook and loop fastening, provided with 2 rings and 2 protective sleeves.

The position of the arm can be at 45° or 60° reported to the chest by changing the position of the support cushion.

It can be used both on the left and on the right side.

Hook and loop fastener.

### Composition

The orthosis is made of polyurethane foam (sponge) covered with fabric: 100% polyamide.

The textile material made of polyamide fiber has a high resistance to chemical and biological agents, resists abrasion and does not absorb water.



### Product details



- forearm fixing component made of polyurethane foam



- lateral positioning



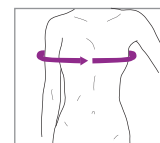
- back positioning



- Available color: black

## Available sizes

Sizes	1	2	3
Arm and thorax circumference (cm)	85-105	105-125	125-145
Forearm and palm length (without fingers) (cm)	36	39	43
Reference	SRT221M1	SRT221M2	SRT221M3



The circumference of the arm and thorax is measured

The length of the forearm and palm is measured (without fingers)