



TRANSPORT AND IMMOBILIZATION PEDIATRIC SYSTEM

TECHNICAL CHARACTERISTICS

DIMENSIONS

LENGTH:	110 CM
WIDTH:	57 CM
WEIGHT:	2.9 KG
SUPPORTED WEIGHT:	22 KG



It is a restraint system and transport of the injured child, used not only in the standard ambulance service but even by organizations of air rescuers, mountain rescuers and other kind of organizations.

It has an exclusive 5-point harness for transport that allows optimal immobilization of the patient according to the size of his body. The sling is sliding and allows you to anchor the patient to the system. The handles on the sides ease the transport.

The attachment to the transport stretcher is secured by 4 side straps with plastic buckles.

PRODUCT CODE

290306569 TRANSPORT AND

IMMOBILIZATION PEDIATRIC SYSTEM

TECNOLIFE S.r.l. -

Via Cimarosa, 71 - 40033 Casalecchio di Reno (BO)

tel.051/6259059 – fax.051/0510419

info@tecnolifesrl.com - www.tecnolifesrl.com www.tecnolifeshop.com