

TANGO

Integrated paediatric and adult spine board

The seamless construction avoids problems caused by fluids and eliminates the dangers of cross infection

Spinal damage can be detected without having to remove the patient from the board

Compatible with any head immobiliser

Quick clip on / off system

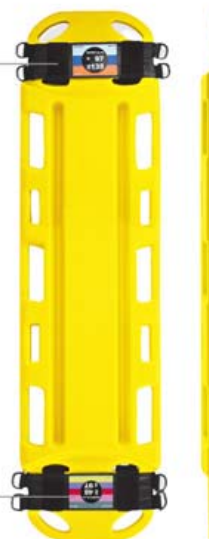
Special space for the Mark Up personalising system



Each profile has generous velcro covering and hooks for attachment of head immobiliser

Colour coding and patient heights indicated on each profile of the board

Four different profiles in a single device



Full size of up to 150 cm (adult)



8 mm extension for 135 to 150 cm height



25 mm extension for 48 to 97 cm size height



15 mm extension for 97 to 135 cm height

Tango is the only backboard on the market that can split itself into two. The innovative paediatric board Baby Go that lives alongside the adult board.

Two devices that allow the simultaneous double rescue for adult and paediatric patient, a single solution that represents the constructive Spencer excellence.

The paediatric spine board Baby Go

Baby go is an essential support helps in keeping the pediatric patient's backbone height between 45 and 150 cm in its natural position and obtaining an optimal alignment of the respiratory tract.

Adult spine board

Thanks to its X-ray compatibility and its handgrip on all sides, the adult board allows a correct immobilization and an easy transport.

Technical details

Dimensions	445x55xh1830 mm
Material	LLPE
Weight	8 kg
Load capacity	180 kg
Temp. of use	-20 +60 C°
No. of handles	14
Flexybility with 180kg at -10 C°	20 mm
Flexybility with 180kg at 20 C°	40 mm
Flexybility with 180kg at 50 C°	50 mm

X-ray compatible

Floatation
Watertight
Latex free

ST02140C

TANGO

catalogue pg. 124

