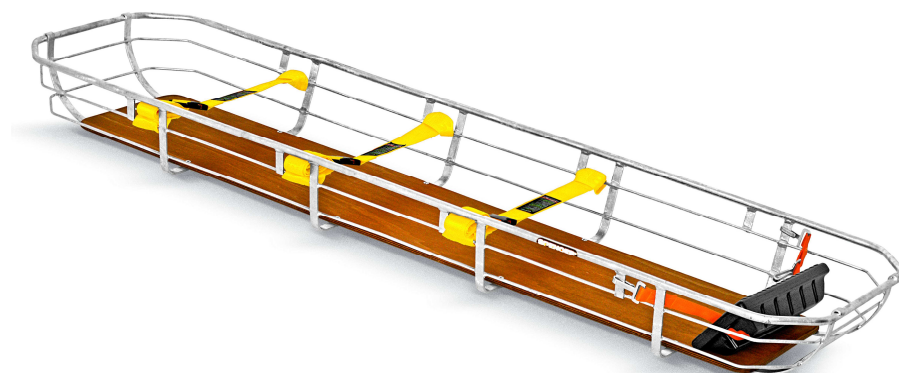


DAKOTA

Steel basket stretcher



Spencer Dakota is a basket stretcher intended for recovery of patients where other devices would be difficult to use. Typical uses are recovery by ground hoisting, fast recoveries and transfers that require side impact protection.

Specific Characteristics

The galvanized steel structure makes it particularly sturdy and resistant to corrosion

The structure of the frame, confers a wide range of choice of gripping points

The wooden patient floor increases thermal insulation and comfort for the patient

The adjustable footrest and belts allow to minimize patient's movements during recovery

Standard Equipment

ST04011A	Footrest
ST00598A	STX 598 – RESTRAINT BELT 2 PCS. DERLIN (3 belts are supplied)

Technical data

Length	2050 ± 10 mm
Width	570 ± 10 mm
Height	190 ± 10 mm
Materials	Steel, wood, PE, Nylon
Weight <small>(without standard equipment)</small>	16,5 ± 0,5 kg
Loading capacity	290 kg

Accessories

ST04519C	STX 519 – Adjustable lifting bridle
ST04522B	STX 540 – Fixed lifting bridles
ST04523B	STX 542 – Pulling bridles
ST04600B	STX 580 – Trolley for basket stretchers
ST04601B	STX 581 – Trolley for basket stretchers w/big wheels

Class I Med.Device according to Dir. 93/42/CEE

DAKOTA BASKET STRETCHER

ST04005A

CND Classification

Registration number



V0899

172171

Rev.2 (18/07/2017)

UNCHECKED COPY – further revisions will be available on <http://support.spencer.it>
 Spencer Italia S.r.l. Sala Baganza (PR) Italia Tel. +39.0521.541111 Fax +39.0521.541222

www.spencer.it