

GIMA STRETCHERS AND SPINAL BOARDS

CE



34101



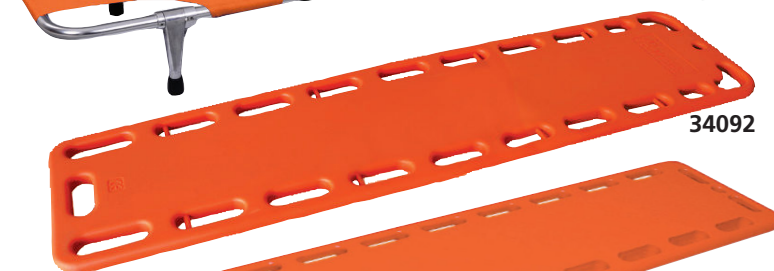
34107



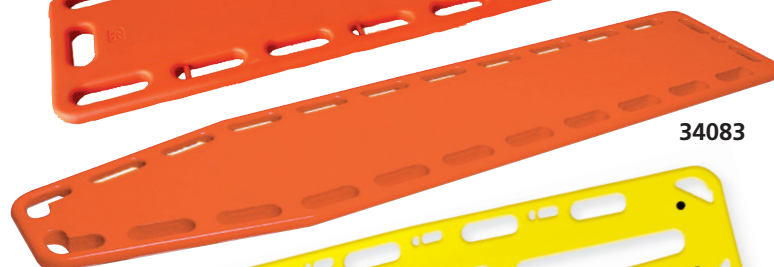
34076



34077



34092



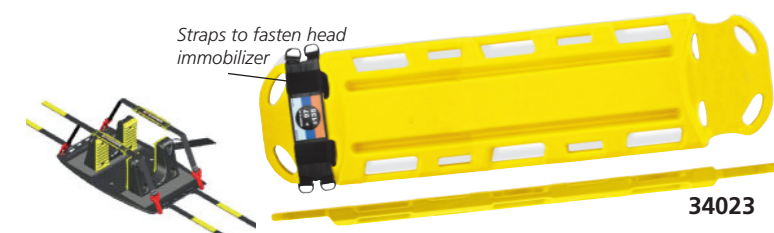
34083



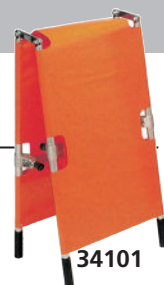
34022

34097+
3x34011

Belts not included



34024

Straps to fasten head
immobilizer

34101



34107



34076



34077

• **34101 GIMA STRETCHER 2 - foldable in 2**
Emergency stretcher is sturdy, but lightweight in construction, with aluminium frame and two solid iron cross-bars for heavy use. Reinforced nylon canvas, fluid repellent and non-tear.

• **34107 GIMA STRETCHER 4 - foldable in 4**
Made of strong alloy and water-tight material. Lightweight, easy to carry, foldable in 4. Length and width are foldable in 2 parts.

• **34076 BLUE STRETCHER - foldable in 2**
Lightweight, small sized, easy to carry. High-strength aluminium poles and vinyl coated waterproof nylon canvas.

• **34077 WHEEL STRETCHER - foldable in 2**
Provided with wheels, outriggers and adjustable backrest. High strength aluminium poles and vinyl coated, waterproof nylon canvas. Lightweight, small sized, easy to carry.

• **34092 VALUE SPINAL BOARD**
Lightweight, strong and economic high-density PE plate. Suitable for Radiolucent MRI and CT scan. Easy-slide allows efficient and smooth movement of patients. Board floats, excellent for water rescues.

• **34083 SPINAL BOARD**
80% X-ray translucent*, washable, buoyant and impervious to all fluids. Made of linear high density polyethylene with plastic pins. Compatible with all head-immobilization devices and strapping system. CT and MRI transparent. Colour orange.

*X-ray translucence is mainly intended for the central part of the stretcher.
No translucence on the handles

• **34022 B-BAK PIN SPINAL BOARD - yellow**
PE spinal board with Pin with robust and light structure to ensure high resistance. The 14 handles and their shape offer an easy grip, the low thickness make the application easier. Equipped with 8 plastic pins to allow easy fixing of belts with snap hook. Multilingual manual: GB, FR, IT, ES, PT, DE, GR, CZ.

• **34097 SPINAL BOARD WITH SAFETY GLASS FIBRE PINS - orange**
Strong and lightweight high density PE spinal board, with two fibre reinforced plastic stays. Provided with glass fibre pins for better fixation of immobilisation belts. Excellent in water rescues. X-ray translucent, except 2 plastic stays.



Glass fibre pins

2 fibre reinforced
plastic stays

• **34023 BABY GO PEDIATRIC SPINAL BOARD**
Baby go is a professional board, designed for children, which maintains the spine in neutral position with the ideal alignment for air flow. Board has four different profiles (two each side) which guarantee the correct position of the child according to his body size (from 47 to 150 cm). Includes 2 straps to fasten head immobilizer according to child height. Multilingual manual: GB, FR, IT, ES, PT, DE, GR, CZ.

• **34024 PEDIATRIC HEAD IMMOBILIZER**
Ensure optimal immobilization of the head of children perfectly fitting their pronounced occipital prominence.

• **34025 PEDIATRIC SPIDER STRAP SYSTEM**
Multilingual manual: GB, FR, IT, ES, PT, DE, DK, NL, FI, SE, NO, LV, GR, BG, CZ, RO, RS.

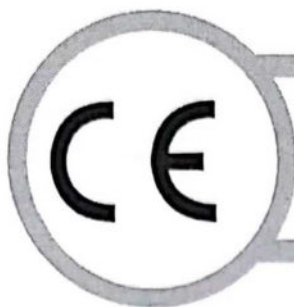


34025

The central tape
can be used as a
tape measure

TECHNICAL SPECIFICATIONS

	34101 GIMA 2	34107 GIMA 4	34076 BLUE	34077 WHEEL	34092 VALUE SPINAL	34083 SPINAL	34022 SPINAL WITH PINS	34097 SPINAL WITH PINS	34023 PAED SPINAL
Open size cm:	203x50x14	221x53x16	188x45x7	188x53x21	183x43x7	184x44.5x6.5	184x40.5x4.5	183x46x5	119.5x32x4.5
Folded size cm:	96x50x17	104x19x12	94x48x10	92x53x12	-	-	-	-	-
Weight:	6 kg	5 kg	4 kg	8 kg	8 kg	7.6 kg	6 kg	7 kg	2.2 kg
Load:	120 kg	159 kg	159 kg	159 kg	159 kg	150 kg	180 kg	200 kg	30 kg



DECLARATION OF CONFORMITY

ACCORDING TO (EU) 2017/745 MEDICAL DEVICE REGULATION

EU Representative

SUNGO Europe B.V.

Fascinatio Boulevard 522, Unit 1.7,
2909VA Capelle aan den IJssel, The
Netherlands

Tel: +31(0)10 3034500 ; +31(0)2021 11106

SRN: NL-AR-000000247

Conformity Assessment

Conformity Assessment Procedure

Annex II+III of Regulation (EU) 2017/745

Applicable Standards

EN ISO 14971: 2019

EN ISO 15223-1: 2016

EN ISO 20417: 2021

ISO 10993-1: 2018

EN ISO 10993-5: 2009

EN ISO 10993-10: 2013

Remark

*The declaration of conformity is valid in connection
with the release technical document
CE/MDR-HSM-01.*

*All the supporting documentation is retained at the
premises of the manufacturer.*

*The Declaration of Conformity is exclusively under
the sole responsibility of the manufacturer.*

Manufacturer

Name: ZHANGJIAGANGTENGDA MACHINERY
MANUFACTURER CO.,LTD

Address: NO.999 Hongqi Road, Changyinsha
Modern Agricultural Demonstration Area,
Zhangjiagang city, Jiangsu 215623, China

Product Information

Name : Emergency Stretcher

Model : See Annex

GMDN : See Annex

UDI-DI : 069748666609996

Basic UDI-DI:697486666stretcher999SE

SRN : CN-MF-000013468

Classification: Class I, According to Rule 1, Annex
VIII, Regulation (EU) 2017/745

Declaration

We herewith declare that the above-mentioned
products meet the requirements of Medical Device
Regulation (EU) 2017/745 and the applicable
standards above.

Signature: 费建明 Date: 2023. 3.16

Position: GM Place: Zhangjiagang/China



Annex

Product Name	Model		GMDN	Basic UDI-DI
Emergency Stretcher	MLF999-C1	TD010131A	TD010131E	697486666stretcher999SE
		TD010131B	TD010131F	
		TD010131C	TD010131G	
		TD010131D	TD010131H	
	MLF999-C2	TD010132	TD010132A	
		TD010132B		
	MLF999-C3	TD+4	TD01081B	
	MLF999-C	TD01013A	TD01013B	
		TD01013C	TD01013D	
		TD01013E	TD01013F	
	MLF999-CA	TD010133A	TD010133C	
		TD010133D		
	MLF999-B	TD01012A	TD01012B	
		TD01012C		
	MLF999-B1	TD010121		
	MLF999-A3-1	TD010114A	TD010114B	
		TD010114C	TD010114D	
	MLF999-A3-3	TD010114E-A	TD010114E-B	
	MLF999-A3-2	TD010113A	TD010113B	
	MLF999-F1	TD+8A		
	MLF999-F1	TD+8B		
	MLF999E	TD01016	TD01016A	
	TD010161	TD010163		
	MLF999-E1	TD010162A	TD010162B	
		TD010162C		
	MLF999-A	TD01010	TD01011	
		TD010111	TD010112	
		TD010115	TD010116	
		TD010117		
	MLF999-D	TD01015	TD010151	
		TD010152	TD010153	
		TD010154	TD010155	
		TD010156	TD010157	
	TD+1			

35892,
35843,
16906,
13818



MANUFACTURER CO., LTD.