



Transport Stretchers

LAMA

CAMEL

ELEFANT

JUMBO 



www.formed.eu.pl



BENEFITS



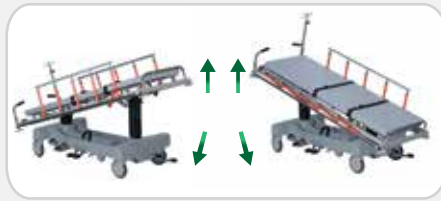
Excellent mobility

Large 200 mm castors and fifth directional wheel (option) allow the stretcher to be turned 360 ° and easily operated even by one person. Push handles and central brake levers specially located from the head and foot side make maneuverability easier and ensure quick locking of the chassis.



Quick and convenient adjustment

Very easy and user friendly adjustment of height and Trendelenburg and Reverse Trendelenburg positions by means of foot levers which are accessible from both sides of the stretcher. The backrest is easily adjustable by gas spring.



Easy to keep clean

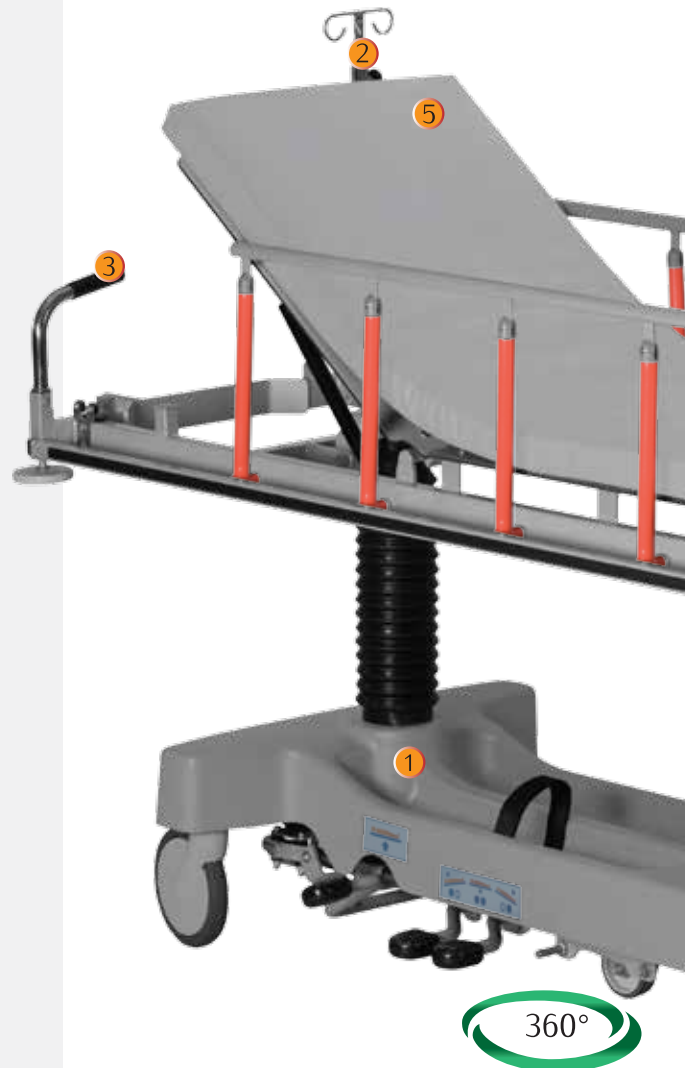
Column construction and pallet filled with HPL boards ensure better cleaning and disinfection. Stretcher can be also manufactured in stainless steel version.



Elefant

stable, safe, easily operated

Elefant stretcher is especially designed to be the best solution for the patient care in emergency situations but also during the normal hospital transport , diagnostics and treatment. The stretcher is very safe for the patient and ensures easy operation for caregivers.



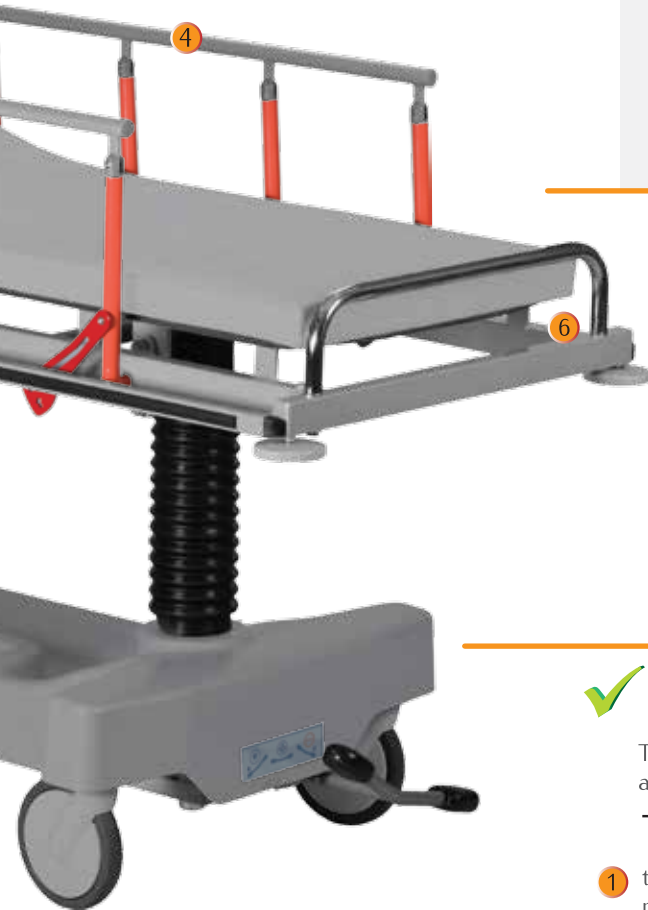
Medical device meets the safety requirements of the European Directive 93/42/EEC and Law on Medical Devices



Technical data:

Overall length	2130 mm
Overall width	820 mm
Length of the pallet	1920 mm
Width of the pallet	600 mm
Range of height adjustment	565 - 895 mm
Backrest segment adjustment:	-
2 segment pallet	0° - 90°
4 segment pallet	0° - 70°
Trendelenburg	17°
Reverse Trendelenburg	16°
Maximum permissible load	230 kg
Castor diameter	200 mm

Comparison chart for all stretchers on the last page



The possibility of monitoring a patient with a C-arm and taking X-ray pictures

Thanks to X-ray translucent pallet and column construction, there is a possibility of monitoring a patient with a C-arm. Additionally the stretcher can be equipped with holders for X-ray cassettes mounted under the pallet's entire length and longitudinal slide.



Safe for patient and caregivers

High side rails and wide frame outside mattress protects the patient against accidental injuries during transport. The mattress is equipped with pins to prevent the mattress movement on the pallet. Additionally trolley is equipped with push handle from foot side.

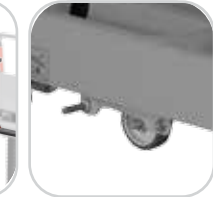
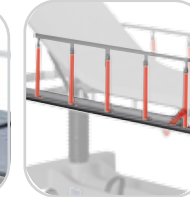
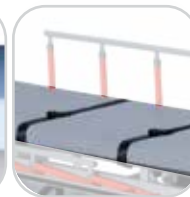


Very durable

The stretcher is made of high quality materials designed to provide its long-term usage. Additionally, the sides of the pallet are secured against damages with bumpers and protective strips.

Additional accessories:

Strengthened mattress with transport holders
Straps to immobilize the patient
Protective strips
Arm rest
5th castor
Oxygen bottle basket



Basic equipment better than standard

The stretcher in basic configuration is equipped with wide range of accessories which increases comfort and safety.

The stretcher is equipped with:

- 1 the chassis cover with space for oxygen bottle and patient's personal belongings or medical files.
- 2 adjustable IV pole which can be very quickly hidden under the level of the mattress platform and adjusted when you need it.
- 3 folding push handles for easy manoeuvring
- 4 collapsible side rails
- 5 mattress in waterproof and washable cover with covered zipper and removable core made of polyurethane foam.
- 6 sockets for additional IV stand

Lama

Stretcher designed for patient transport inside hospitals.

Basic configuration:

- 1 Stretcher is made of steel sections covered with a powder varnish, resistant to UV radiation, mechanical damages, disinfecting and cleaning agents.
- 2 Lying surface is filled with HPL board
- 3 Pallet height adjustment is realised by a foot controlled hydraulic pump.
- 4 Backrest segment is adjusted by Rastomat (mechanical adjustment)
The stretcher is equipped with:
- 5 4 protective bumpers for impact protection,
- 6 Removable mattress made of polyurethane foam covered with an artificial leather,
- 7 Stainless steel side rails and push handles,
- 8 Four non-marking castors (two of them with individual brakes).

Technical data:

Overall length	2040 mm
Overall width	750 mm
Range of height adjustment	500 - 910 mm
Length of the pallet	1900 mm
Width of the pallet	600 mm
Backrest segment adjustment:	
by Rastomat	0° - 35°
by gas springs (option)	0° - 70°
Maximum permissible load	180 kg
Weight	80 kg
Castors	150 mm

Comparison chart for all stretchers on the last page

BENEFITS



- Low cost of purchase
- Lightweight construction which makes maneuverability easier
- Foldable side rails made of stainless steel
- Lying surface filled with HPL boards which are X-ray translucent, durable and easy to keep clean
- Stainless steel elements in standard
- Wide range of height adjustment from 50 to 91 cm
- Side rails in any position do not exceed width of the pallet with bumpers



Options:

Backrest segment adjusted by gas springs



Central castors brake with one directional castor



Tunnel for X-ray cassette



Strengthened mattress with transport holders



Camel

Stretcher designed for patient transport inside hospitals.

Basic configuration:

- 1 Construction of the stretcher is made of steel sections covered with a powder varnish, resistant to UV radiation, mechanical damages, disinfecting and cleaning agents.
 - 2 The pallet height adjustment is realised by a foot controlled hydraulic pump.
 - 3 The backrest segment, Trendelenburg and Reverse Trendelenburg positions adjusted by gas springs with interlocking
- The stretcher is equipped with:
- 4 4 protective bumpers for impact protection,
 - 5 Stainless steel IV pole,
 - 6 Stainless steel side rails and push handles,
 - 7 Removable mattress made of polyurethane foam covered with an artificial leather,
 - 8 Four non-marking castors with central brake system

Technical data:

Overall length	2090 mm
Overall width	790 mm
Length of the pallet	1920 mm
Width of the pallet	650 mm
Range of height adjustment	570 - 910 mm
Backrest segment adjustment	0° - 65°
Trendelenburg	20°
Reverse Trendelenburg	12°
Castors	150 mm
Maximum permissible load	180 kg

Comparison chart for all stretchers on the last page

BENEFITS



- Stable construction
- Large 200 mm diameter castors with one directional wheel and 4-wheel central brake system provide excellent mobility and stability of the stretcher.
- The wide range of accessories increases the trolley's functionality.
- Lying surface filled with HPL boards which are X-ray translucent, durable and easy to keep clean
- Main accessories like side rails, infusion rod, adjustment lever are made of stainless steel which has high corrosion resistance. That makes the trolley very durable and hygienic
- Side rails in any position do not exceed width of the pallet with bumpers.



Options:

Strengthened mattress with transport holders



Tunnel for X-ray cassette



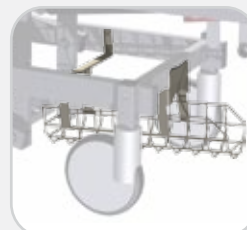
2 ABS covers of the chassis (one with shelf)



Oxygen bottle basket



Wire basket for patient belongings





The stretcher is designed for small patient transport inside hospitals.

Basic configuration:

- 1 Construction of the stretcher is made of steel sections covered with a powder varnish, resistant to UV radiation, mechanical damages, disinfecting and cleaning agents.
 - 2 The chassis cover with space for oxygen bottle and patient's personal belongings or medical files.
 - 3 Lying surface filled with HPL boards which are X-ray translucent, durable and easy to keep clean
 - 4 Very easy and user friendly adjustment of height and Trendelenburg and Reverse Trendelenburg positions by means of foot levers which are accessible from both sides of the stretcher.
 - 5 The backrest segment is adjusted by gas springs with interlocking
- The stretcher is equipped with:**
- 6 4 protective bumpers for impact protection,
 - 7 Removable mattress made of polyurethane foam covered with an artificial leather,
 - 8 Powder- varnished side rails, head and footboards with HPL inserts available in wide range of colours

Technical data:

Overall length	1430 mm
Overall width	720 mm
Range of height adjustment	565 - 895 mm
Length of the pallet	1300 mm
Width of the pallet	530 mm
Backrest segment adjustment	0° - 70°
Trendelenburg	19°
Reverse Trendelenburg	19°
Maximum permissible load	50 kg
Castor diameter	200 mm

Options:



- 1. Big wheels with central brake
- 2. Space for oxygen bottle and patient belongings
- 3. Side rail adjustment lever

BENEFITS



- Column construction
- Central castors brake with one directional castor
- High tops and side rails provide a safe transportation of a child
- The chassis cover with space for oxygen bottle and patient's personal belongings or medical files
- Wide range of colors

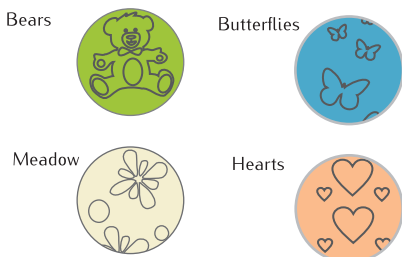


Sea world 2

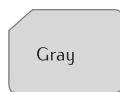
Read more about versions with sea world patterns in additional leaflet

Available colours

PATTERNS FOR HPL INSERTS (JAMBO ONLY)

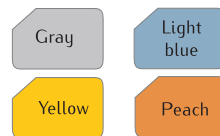


STANDARD COLOUR OF MAIN CONSTRUCTION AND PLASTIC CHASSIS COVER

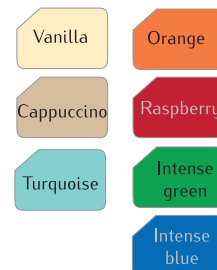


COLOURS OF POWDER VARNISH OF SIDE RAILS, HEAD AND FOOTBOARDS (JAMBO ONLY); COLOURS OF UPHOLSTERY AND HPL BOARDS

GROUP I STANDARD



GROUP II PASTELLO INTENSO



Aquatic



Benefits

- A comfortable hydraulic height adjustment by means of foot lever
- Easy transfer of the patient from the bed to the trolley, and back again
- Longitudinal tilts ensure patient comfort and safety and enable easy drainage
- Stainless steel construction (option) which has high corrosion resistance and is easy to keep clean, makes the trolley very durable and hygienic
- Completely folded side rails
- Available 2 constructions: column construction or pantograph construction



Powder varnished trolley with stainless steel column

Technical data:

Overall length of the stretcher	1920 mm
Overall width with side rails	760 mm
Length of the pallet	1870 mm
Width of the pallet	620 mm
Minimum height of the pallet	550 mm
Maximum height of the pallet	850 mm
Longitudinal tilts	6°
Maximum permissible load	180 kg

BASIC CONFIGURATION:

- Construction is made of steel sections covered with a powder varnish, resistant to ultraviolet radiation, mechanical damages, disinfecting and cleaning agents.
- Foldable side rails made of stainless steel
- The pallet height adjustment is realised by a foot controlled hydraulic pump,
- 1 segment pallet
- 4 castors with 150 mm diameter, 2 of them with individual brakes
- 4 bumpers for impact protection
- Push handles
- Soft mattress (bath) in blue colour with water outflow and drainage hose



Version of the trolley on the pantograph construction made of stainless steel

trolley surface filled with HPL board



water outflow



dismountable drainage hose



Available versions:

Powder varnished pantograph construction



Pantograph construction made of stainless steel



Powder varnished trolley with stainless steel column



Column construction made of stainless steel



Options:

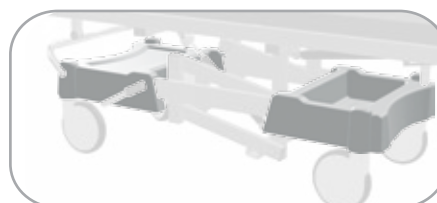


Removable pushing handle



Adjustable pushing handle

2 part plastic chassis cover



Wire basket



Rotary basket 110 x 110 x 50 mm



Central castors brake with 1 directional castor



Medical device meets the safety requirements of the European Directive 93/42/EEC and Law on Medical Devices





LAMA



CAMEL



ELEFANT



JUMBO

Technical data:

Overall length	2040 mm	2090 mm	2130 mm	1430 mm
Overall width	750 mm	790 mm	820 mm	720 mm
Length of the pallet	1900 mm	1920 mm	1920 mm	1300 mm
Width of the pallet	600 mm	650 mm	600 mm	530 mm
Range of height adjustment	500 - 915 mm	570 - 910 mm	565 - 895 mm	565 - 895 mm
Backrest segment adjustment:				-
by Rastomat in 2 segment pallet version	0° - 35°	-	-	-
by gas springs in 2 segment pallet version	-	0° - 65°	0° - 90°	0° - 70°
by gas springs in 4 segment pallet version	-	0° - 65°	0° - 70°	-
Trendelenburg	-	20°	17°	19°
Reverse Trendelenburg	-	12°	16°	19°
Maximum permissible load	180 kg	180 kg, 200 kg	230 kg	50 kg
Castor diameter	150 mm	150 mm	200 mm	200 mm

Lying surface:

Lying surface version	HPL board	HPL board	HPL board	HPL board
Number of segments	2	2, 4	2, 4	2

Options:

	Stainless steel construction	Stainless steel construction	Stainless steel construction	wide range of colours of powder varnish and HPL boards
	Central brake of castors	4-segment pallet	4-segment pallet	
	Backrest segment Gas spring	Fifth wheel	Fifth wheel	

Adjustments:

Range of height adjustment	Hydraulically - foot levers accessible from both sides	Hydraulically - foot levers accessible from both sides	Hydraulically - foot levers accessible from both sides	Hydraulically - foot levers accessible from both sides
Trendelenburg and Reverse Trendelenburg adjustment	-	Gas spring	Hydraulically - foot levers accessible from both sides	Hydraulically - foot levers accessible from both sides
Backrest segment adjustment	-	Gas spring	Gas spring	Gas spring
Thigh segment adjustment (4 segment stretcher)	-	Gas spring	Gas spring	-
Calf segment adjustment (4 segment stretcher)	-	Rastomat	Rastomat	-

Accessories:

Side rails made of stainless steel	standard	standard	option	option
Powder-varnished side rails	option	option	standard	standard
IV pole stand	option	standard	standard (foldable)	option
Space of oxygen bottle	basket (option)	basket (option)	in the chassis	in the chassis
Strengthened mattress with transport holders	option	option	option	-
Straps to immobilize the patient	option	option	option	option
Plastic cover of the chassis	-	option	standard	standard