

Hospital Stretchers

ToronCare™ Stretcher Series













About Torontech

The Torontech group is proud to be a Canadian corporation headquartered in Toronto; the commercial, technical, and economic hub of Canada. With offices and an extensive network in the USA as well as other international markets, we are uniquely prepared to provide turn-key solutions for our customers and clients around the globe. At Torontech our quality and variety of products support many industries. Our advantage is sustainable growth in our product lines and providing the best products. We currently offer a wide range of hospital beds, operating tables, birthing beds, dental units and surgical lights that are cost-effective, ergonomic, and optimized for all surgical and medical functionality. Also we offer a wide range of Pharmaceutical testers that fully satisfies pharmaceutical functionality as well as cost savings.

Creating comprehensive solutions for our clients has always been a core value of our company. From sales, to order execution, and post-sales support; every staff member is here to help you choose and implement the solution that best suits your unique requirements.

Since inception, we have succeeded in only offering quality manufactured products that are trusted worldwide. We offer the best value for your investment and provide world-class support. In the past few years, Torontech has grown remarkably in numerous industries, but especially in Medical and Pharmaceutical systems. The growth has given us the opportunity to serve many well-known global and North American Organizations, Pharmaceutical, Companies, Hospitals, Clinics & other Healthcare establishments.



EN ISO 13485: 2012 + AC: 2012 FDA QSR 21CFR 820 (cGMP)



93/42/EEC



Health Canada Establishment Licence



Authorized Representatives

issued by

Saudi Food & Drug Authority (SFDA)

Manual Stretcher - ToronCare™ 1140



Features and Applications:

- Manual type transfer stretcher.
- Single crank is used for height adjustment, stretcher can be positioned up and down by turning the crank clockwise and anti-clockwise respectively.
- Bright arrow symbols direct the user how to operate clearly.
- Central locking castors are matched with direction castor under the chassis, which helps the user for easy control of stretcher direction.
- Drop-down protective railing, PP bed board produced by blowing molding



Technical Specifications

| Dimensions | |
|---|------------------------------|
| Overall dimensions (LxW) | 2020x740 mm (79.5 x29.1 in) |
| Height adjustment (Bed board to ground) | 880-580 mm (34.6 -22.8 in) |
| Size of bed board (LxW) | 1905x610mm (75.0x24.0 in) |
| Diameter of Central-lock castor | 150mm (5.9 in) |
| Articulation | |
| Back -rest lifting angle | $0-60^{\circ} \pm 5^{\circ}$ |
| Weight | |
| Net Weight | 82 Kg (181 lbs) |

Standard Accessories (Included):

- Mattress
- I.V Pole



Manual Stretcher - ToronCare™ 1130

Features and Applications:

- Manual type transfer stretcher.
- Single crank is used for height adjustment, stretcher can be positioned up and down by turning the crank clockwise and anti-clockwise respectively.
- Bright arrow symbols direct the user how to operate clearly.
- Central locking castors are matched with direction castor under the chassis, which helps the user for easy control of stretcher direction.
- Concave chassis cover is used for storage
- Rotary rollover protective railing, PP bed board produced by blowing molding





Technical Specifications

| Dimensions | |
|---|------------------------------|
| Overall dimensions (LxW) | 1960 x665 mm (77.1 x26.2 in) |
| Height adjustment (Bed board to ground) | 750 -500 mm (29.5 -19.7 in) |
| Diameter of Central -lock castor | 150 mm (5.9 in) |
| Articulation | |
| Back -rest lifting angle | 0-75° |

www.Torontech.com/medical-systems/stretcher



Manual Stretcher -ToronCare™ 1170

Features and Applications:

- Manual type transfer stretcher.
- Single crank is used for height adjustment, stretcher can be positioned up and down by turning the crank clockwise and anti-clockwise respectively.
- Bright arrow symbols direct the user how to operate clearly.
- Central locking castors are matched with direction castor under the chassis, which helps the user for easy control of stretcher direction
- Patient on the mattress can be moved parallel to another bed or flat table by rotating the upper crank handle.
- Rotary rollover protective railing
- Insulating bed board

Technical Specifications



| . co. m. ca. opcomoditorio | | |
|---|------------------------------|--|
| Dimensions | | |
| Overall dimensions (LxW) | 1955x635 mm (76.9x25 .0 in) | |
| Height adjustment (Bed board to ground) | 850 -590 mm (33 .5 -23.2 in) | |
| Size of mattress (LxW) | 1880x555 mm (74.0x21.8 in) | |
| Diameter of Central -lock castor | 150mm (5.9 in) | |
| Horizontal move range | 400mm (15.7 in) | |
| Weight | | |
| Net Weight | 92 Kg (203 lbs) | |

Standard Accessories (Included):

• I.V Pole





Manual Transfer Stretcher -ToronCare™ 1110

Features and Applications:

- Manual connecting Transfer Stretcher, can be used to defend cross-infection.
- Cart A is inside the operation room while Cart B is outside the operating room, both carts are connected by adjusting them to the same height and then pushing Cart B to Cart A, following the orbit part C which can be pushed from one cart to another and vice versa.
- Drop-down protective railing, PP bed produced by blowing molding.

Technical Specifications



Standard Accessories (Included):

- Mattress
- I.V Pole







Manual Transfer Stretcher - ToronCare™ 1120



Features and Applications:

- Manual connecting Transfer Stretcher, can be used to defend cross-infection.
- Cart A is inside the operation room while Cart B is outside the operating room, both carts are connected by adjusting them to the same height and then pushing Cart B to Cart A, following the orbit part C which can be pushed from one cart to another and vice versa.
- Patient on the mattress can be moved parallel to another bed or flat table by rotating the crank handle on part C.
- Rotary rollover protective railing, insulation bed board.

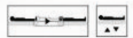


Technical Specifications

| Dimensions | |
|---|------------------------------|
| Cart A & B connected (LxW) | 3880x6 40mm (152.7x 25.2 in) |
| Height adjustment (Bed board C to ground) | 940-690 mm (37.0 -27.2 in) |
| Horizontal move range | 400mm (15.7 in) |
| Size of mattress on C (LxW) | 1880x555 mm (74 .0x 21.8 in) |
| Weight | |
| Net Weight | 151 Kg (333 lbs) |

Standard Accessories (Included):

• I.V Pole







Hydraulic Stretcher – ToronCare™ 1150

Features and Applications:

- Manual type transfer stretcher with double hydraulic system.
- Functions are operated by step the foot pedals
- Bright arrow symbols direct the user how to operate clearly.
- Central locking castors are matched with direction castor under the chassis, which helps the user for easy control of stretcher direction.
- Drop-down protective railing, PP bed board produced by blowing molding



Technical Specifications

| Dimensions | |
|--|-----------------------------|
| Overall dimensions (LxW) | 1905x750 mm (75.0 x29.5 in) |
| Height adjustment (Bed board to ground) | 815 -580mm (32.0 -22.8 in) |
| Size of bed board (LxW) | 1905x610mm (75.0x24.0 in) |
| Diameter of Central -lock castor | 150mm (5.9 in) |
| Articulations | |
| Back -rest lifting angle | 0-60° ± 5° |
| Trendelenburg & Rev. Trendelenburg angle | 0-13° |
| Weight | |
| Net Weight | 82 Kg (181 lbs) |

Standard Accessories (Included):

Mattress
 I.V Pole











Hydraulic Stretcher – ToronCare™ 1160

Features and Applications:

- Manual type transfer stretcher with hydraulic system.
- Height is adjusted by step the foot pedals.
- Back rest lifting angle is adjusted by gas spring system.
- Trendelenburg and rev. Trendelenburg functions are operated by controlling the gas spring system at the foot side.
- Bright arrow symbols direct the user how to operate clearly; with corner bumper to avoid damage in case of knocking the wall.
- Brake pedals at the head and foot side of the stretcher provide convenient operation for user.
- Collapsible stainless steel protective railing
- Bed board for X-ray examination

Technical Specifications











| Dimensions | |
|--|-----------------------------|
| Overall dimensions (LxW) | 2120x815 mm (83.5x32.0 in) |
| Height adjustment (Bed board to ground) | 1130 -580mm (44.5 -22.8 in) |
| Size of bed board (LxW) | 1910x64 0mm (75.2x25.2 in) |
| Diameter of Central -lock castor | 200mm (7.8 in) |
| Articulations | |
| Back-rest lifting angle | 0-70° ± 5° |
| Trendelenburg & Rev. Trendelenburg angle | 0-12° |
| Weight | |
| Net Weight | 100 Kg (220 lbs) |

Hydraulic Stretcher – ToronCare™ 1180

Features and Applications:

- Manual type transfer stretcher with double hydraulic system.
- 5 functions available by hydraulic, gas spring and crank system together.
- A pair of push-handles at the head and foot side which help user to move the stretcher.
- Central locking castors are matched with direction castor under the chassis, which helps the user for easy control of stretcher direction
- Collapsible stainless steel protective railing.
- Bed board for X-ray examination.











Technical Specifications

| Dimensions | |
|--|-----------------------------|
| Overall dimensions (LxW) | 2050x750 mm (80.7x29.5 in) |
| Height adjustment (Bed board to ground) | 850 -625 mm (33.5 -24.6 in) |
| Size of bed board (LxW) | 1930x630 mm (75.9x24.8 in) |
| Diameter of Central-lock castor | 150mm (5.9 in) |
| Articulations | |
| Back -rest lifting angle | 0-60° |
| Leg -rest lifting angle | 0-40° |
| Trendelenburg & Rev. Trendelenburg angle | 0-13° |
| Weight | |
| Net Weight | 105 Kg (231 lbs) |

Other Medical Equipment



Hospital Beds

The ToronCare series Hospital and ICU/CCU beds have been designed to meet both current and future standards for hospital equipment, and are equipped with a CPR quick release handle to immediately change positioning in emergency situations.









Birthing Bed

ToronComfort™ 1000 Birthing Bed has been carefully engineered to provide the most comfortable positions for women during childbirth.

- It has three positioning functions: up & down, Trendelenburg, and the back section.
- Low minimum height (620 mm) provides easy access to the bed.









Surgical Lights

ToronLight™ is a state of the art surgical light, designed and manufactured according to the highest industry standards. The surgical light provides exceptional site illumination to crate the optimal environment for even the most critical situations.









Operating Tables

At Torontech our quality and variety of products support many industries. Our advantage is sustainable growth in our product lines and providing the best products. We currently offer a wide range of operating tables that fully satisfies surgical and medical functionality as well as cost savings.













Phone: +1 (416) 368-2721



Website: www.Torontech.com



Fax: +1 (416) 981-7652



Email: sales@torontech.com



Address: 7030 Woodbine Ave., Suite #500, Markham, Ontario, L3R 6G2, Canada