



Features :

- Built with durable steel framework and high-quality ABS & PP plastic
- Controlled by user-friendly touchpad (replacing traditional keypads, which have limited service life due to mechanical failure)
- 10.2 inch touchscreen at the foot board displays all the bed posture positions and features a patient lock-out system
- Custom bed board improves softness and bending of the bed, increasing the comfort of patients
- Electrically controlled bed positions provide easy adjustment of patient posture, with an indicator light to show the work status
- Back-rest and leg-rest can be adjusted up/down at the same time for more efficient operation
- Bed position and weight scale data can be stored for more efficient operation
- Off-bed alarming
- Reset button adjusts the bed to the flat / lowest setting from any position
- Backup battery provides protection for emergency power failure
- Detachable head and foot board made from high-quality PP plastic
- 4 pcs drop-down PP protective railing, controlled by gas spring
- Central brake castors, brake and un-brake controlled by electric operation
- IV pole mount bracket at all 4 corners of the bed frame
- Back rest angle indicator

Technical Specifications:

| ToronCare 1070™ | | |
|---|--|--|
| Dimensions | | |
| Overall dimensions (LxWxH) | | 2260mmx1050mm x 530 -710mm 89.0inx41.3in x 20.9 -28.0in |
| Hi-Low | | 710mm-530mm 28.0-20.9in |
| Bed Board dimensions (LxW) | | 1940mmx900mm 76.4inx35.4in |
| Diameter of universal central locking castors | | 150mm 5.9in |
| Bed Articulations | | |
| Back -rest | | 0-65° |
| Leg -rest | | 0-40° |
| Trendelenburg and Rev. Trendelenburg | | 0-10° |
| Weight | | |
| Net Weight | | 158 Kg 348 lbs |
| Load Capacity | | <250 Kg <551 lbs |
| Accessories | | |
| Standard Accessories (Included) | | I.V Pole • Monkey pole |
| Optional Accessories (Not Included) | | • X-ray radiolucent head and back section |

