**Product Characteristics**

Ergonomic design, with four ABS sections;  
Trendelenburg and anti-Trendelenburg position;  
Solid base in tubular steel painted with epoxy antibacterial additives;  
Control panel;  
Adjustable height through two telescopic systems with vertical rectangular section;  
Femoral and back sections are electrically controlled;  
Back section and femoral one automatically fall back (110 + 40 mm) during rotation (translation) to reduce the compression of the chest/pelvis area;  
Feet and leg sections are adjusted by pump gas;  
Femoral area lifting to prevent negative rotation of the knee;  
Lifting of the bed by electric actuator 24V operating telescopic systems, which allow the movement of Trendelenburg (17°) and anti-Trendelenburg (17°);  
Automatic control of Trendelenburg position in emergency situation;  
Pelvis area is fixed to avoid flattening of the diaphragm in the position of maximum tilt of the sectors;  
Rod for movement control, IV rod and ABS bumpers which are located in the four corners of bed;  
Headboards and footboards panels (included);  
Automatic unlocking system in order to make easy emergency situation interventions;  
"Comfort position" allows total patient body position control;  
Emergency battery;  
4 wheels (simple or dual rails);  
When brakes are desactivated there is a sound alarm to prevent situation;  
Night lights, built-in bed extension, holder to blankets.