

HARPAC





Harpak Hospital Beds have been made in manual, mechanical, semi-electric or all-electric types. These beds are designed to keep the patient in a suitable position by changing the position in the upper and lower parts and reduce the side effects such as hospitalization wounds as well as exhaustion, and take care of patients' daily tasks easily.



Types of hospital beds based on bed control system:

Mechanical or manual hospital beds: These are the simplest types of bed and to adjust the height, the head and foot of the bed must be moved manually by a lever.

Semi-electric hospital beds: In this type of bed, the height can be adjusted manually and the head and foot of the bed can be adjusted electrically.

Fully-electric hospital beds: In this type of bed, the height, head and foot of the bed are adjusted automatically and electrically.

✓ All Harpak products are available in automatic and mechanical types.



Hospital beds based on the number of breakers:

Harpak's company fragile hospital beds can be moved in different areas by manual and electric controls.

Single Breaker Hospital Beds: These beds are simple with a breaker in the upper torso area and they don't have the capability of reducing the height.

Double Breaker Hospital Beds: In these beds, the head and foot of the bed change the angle and it is mostly used by patients who have problems in the lumbar, leg or lower torso area. Fences are placed on both sides of the bed to protect the patients.

Hospital beds of three breakers: In these beds, in addition to the head and foot of the bed, there is another breaking part between the two.



Types of hospital beds of Harpak company:

Examination beds: These types of beds are usually double breaker with metal bases and a leather or foam surface. Their length gets to 170 to 180 cm, their width from 60 to 80 cm and their height from 60 to 70 cm.

CPR beds: these beds are a type of breaker bed whose movements are all done either with a handle or an electronic motor. The surface of these beds does not conduct electrical currents and there is the possibility of connecting accessories on the body to facilitate the conditions for CPR. These beds are 197 x 89 and the diameter of their mattresses is 3 cm. The sole is made of MDF or bone fiber with 4 wheels and brakes.



Pediatric medical cribs: This type of bed is used for performing blood sampling and blood transfusion, careful eye and ear examination, etc. The bed is 5 * 32 * 64 cm and has no metal components.

Hospital Cribs: This type of bed is designed with a strong structure. The bed surface is detachable and washable, and the cover is made of ABS.

Electric beds for ICU and CCU special sections: These beds have 4 electric motors. The soles of these beds are made of ABS and can be washed and disinfected. These beds can support up to 250 Kg. Bed specifications: with a patient scale, pressure reducing mattress, warning when the patient leaves it...



Gynecological examination beds: this type of bed in the operation room helps to maintain the patient's situation as much as possible, and helps to facilitate a normal delivery. It consists of three parts: support, sitting-and-lying part, and the part for the patient's legs. It has shock absorbers and big wheels to easily move patients.

Recovery beds: The patient is transferred from the surgery room to hospitalization room with these beds after the surgery. They have long guards, strong bases, very good foams, leather upper part easily washed, running wheels with brakes, etc.



Surgery operation room beds: Due to the fact that the patient should be in a position in which the surgery team is able to do essential tasks easily to maintain the patient's health, surgery beds are designed to change the position easily. The main components of these beds include: anesthesia screen, armrest, headrest, footrest, chest cross straps, etc.



Orthopedic beds: These beds are used for fracture and orthopedic patients including parts to close the injured foot or hand. The structure of these beds is made of stainless steel and the orthopedic frame is fixed on the bases according to the customer's needs and demands.

Single breaker hospital bed with toilets: They have a rotating steel handle. It is made of steel with four external brake wheels. It is washable with a protector next to the bed that prevents the patient from falling to the ground. And they weigh 40,000 grams.

