

Cod. Art. :  
**BA1111**



Movimentazioni:  
Movements:  
Movimientos:



## 2-section stretchers on columns with adjustable height and Trendelenburg

Thanks to a constant work at the innovation and improvement of its products, GIVAS now is proud of presenting:

New Slim line, the evolution of stretcher!

The new version of containment side rails, together with lateral bumpers bars, allow to have a more narrow and ergonomic shape, though keeping one of the most wider lying surfaces.

New Slim line reliability and versatility, recognized by health workers, place it as benchmark among competitive products.

### DESIGNED FOR MOST CRITICAL SITUATIONS

The complete absence of structural elements between the lying surface and the x-ray cassette has allowed the insertion of chromed runners (standard) along the entire longitudinal area of the stretcher. In this way it is possible to carry out x-rays along the entire length of patient's body, avoiding his/her movement during most critical situations.

Furthermore, a distinctive configuration allows the application of x-ray cassette directly on backrest, permitting thus the execution of total chest x-ray, on a subject of average build.

### FUNCTIONALITY STUDIED IN ALL ITS DETAILS

The total radio-transparency is also guaranteed by lying surface sectors, made of self-supporting HPL (plastic, radio-transparent, laminate), 10 mm thickness.

Movements and wide dimensions of lying surfaces (both 2 and 4 sections) offer a high comfort both during intervention phase and patient's long stay.

The stretcher allows the use of x-ray image intensifier which can be inserted from both sides. Beneath the radio-transparent plane, at a distance of 20 mm to guarantee image maximum clearness, and along its entire length, there is a runners pair for the insertion of x-ray cassette. This last is endowed with position reference through red clasp necessary for its dragging.

#### FLEXIBILITY IN EACH SITUATION

The distinctive shape of bumpers bars together with adjustable height and the absence of lateral protrusions, allow to pull the stretcher alongside main convalescence and diagnostic devices, limiting thus patient's translation at minimum effort.

#### PRACTICALITY AND SAFETY WHILE MOVING

The perfect balancing and arrangement of weights of the load-bearing structure is an essential requirement for an easy movement of the stretcher by the operator.

Four castors (2 of them antistatic and diagonally opposite) of Ø 200 mm guarantee an excellent safety of stability and manoeuvrability even while moving along areas with restricted dimensions.

The system of diagonally opposite antistatic castors allow to have always one castor in contact with the floor, even in the presence of rough surfaces.

The practicality and safety that Slim stretchers spread when on the move are mainly intensify when adding the 5th castor (Ø 100 mm, optional). This last guarantees an excellent manoeuvrability and a rotation of 360° in case of need.