

WEIGHT COMPENSATION OF THE UPPER LIMB

Gloreha devices are equipped with two dynamic supports that allow the patient to move the upper limb with no gravity. The compensation level is calibrated according to the weight of the arm and the residual control

and movement abilities of the patient. These supports are particularly useful during functional training because otherwise it often would not be possible without adequate weight relief for the upper limb.

JUNCTIONS THAT FACILITATE
PATIENT MOVEMENT IN ALL
DIRECTIONS

LIGHTWEIGHT AND
COMFORTABLE

12 LEVELS
OF COMPENSATION



The introduction of a weight compensator for the upper limb in post-stroke rehabilitation improves the quality of movements, reduces patient effort and allows an increase in the number of repetitions of the motor task.

Arm supports allow widening the work area during reaching exercises and are therefore particularly useful during the training of ADLs.



Available in

Gloreha Workstation • Gloreha Workstation Plus • Gloreha Sinfonia • Gloreha Sinfonia Plus • Gloreha Aria