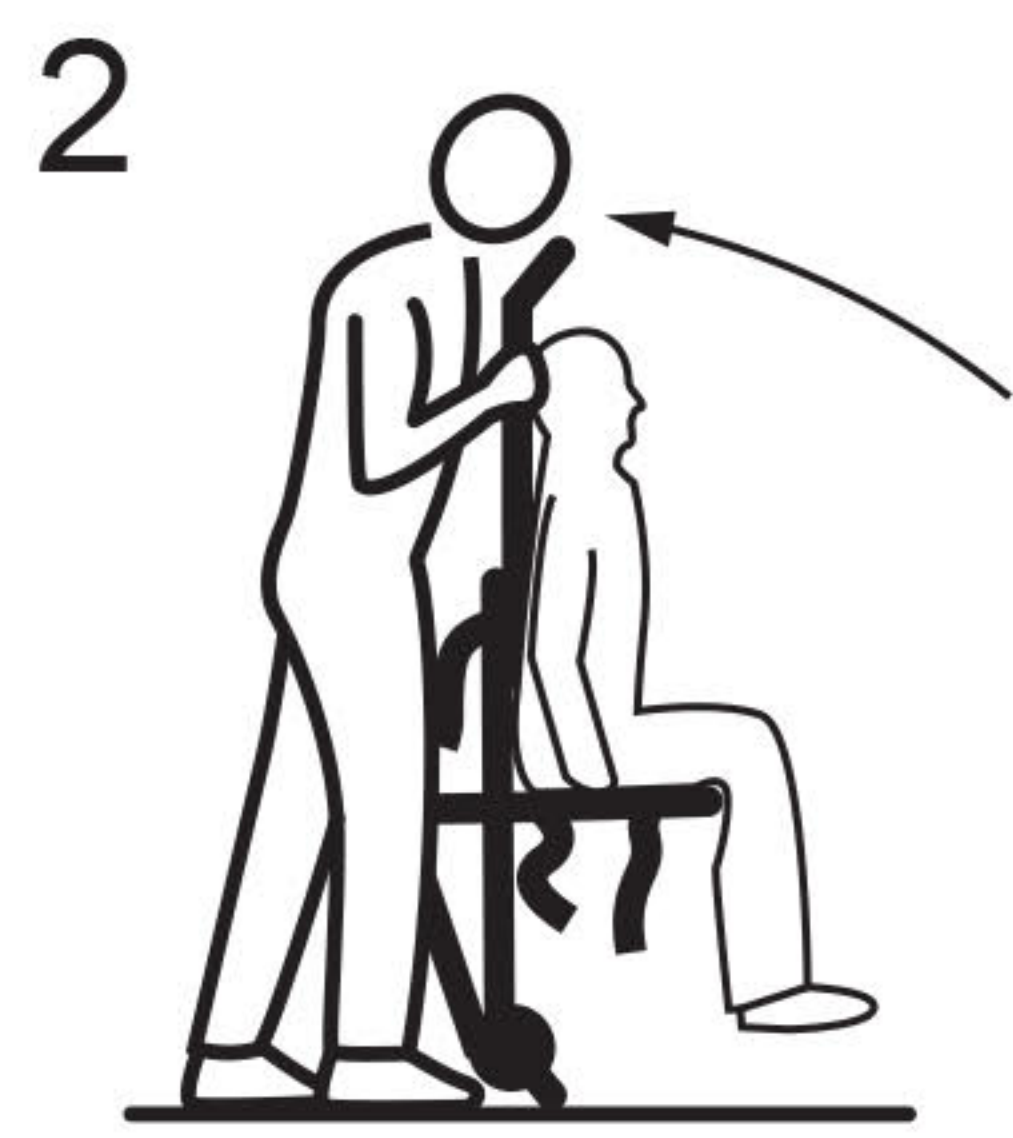



HOW TO USE THE CHAIR

- 1** With rear (secondary) casters opened, hold the chair in the vertical position (perpendicularly to the floor) by the sides of handlebar, with the body beside the chair (if you are on the right side of the chair, the right leg should be ahead, slightly flexed, and the opposite leg should be backwards, stretched. If you are on the left side of chair, legs position should be inverted).



- 2** After passenger is seated, gradually recline the chair backwards, until all the wheels touch the ground. Fasten the seat belts.



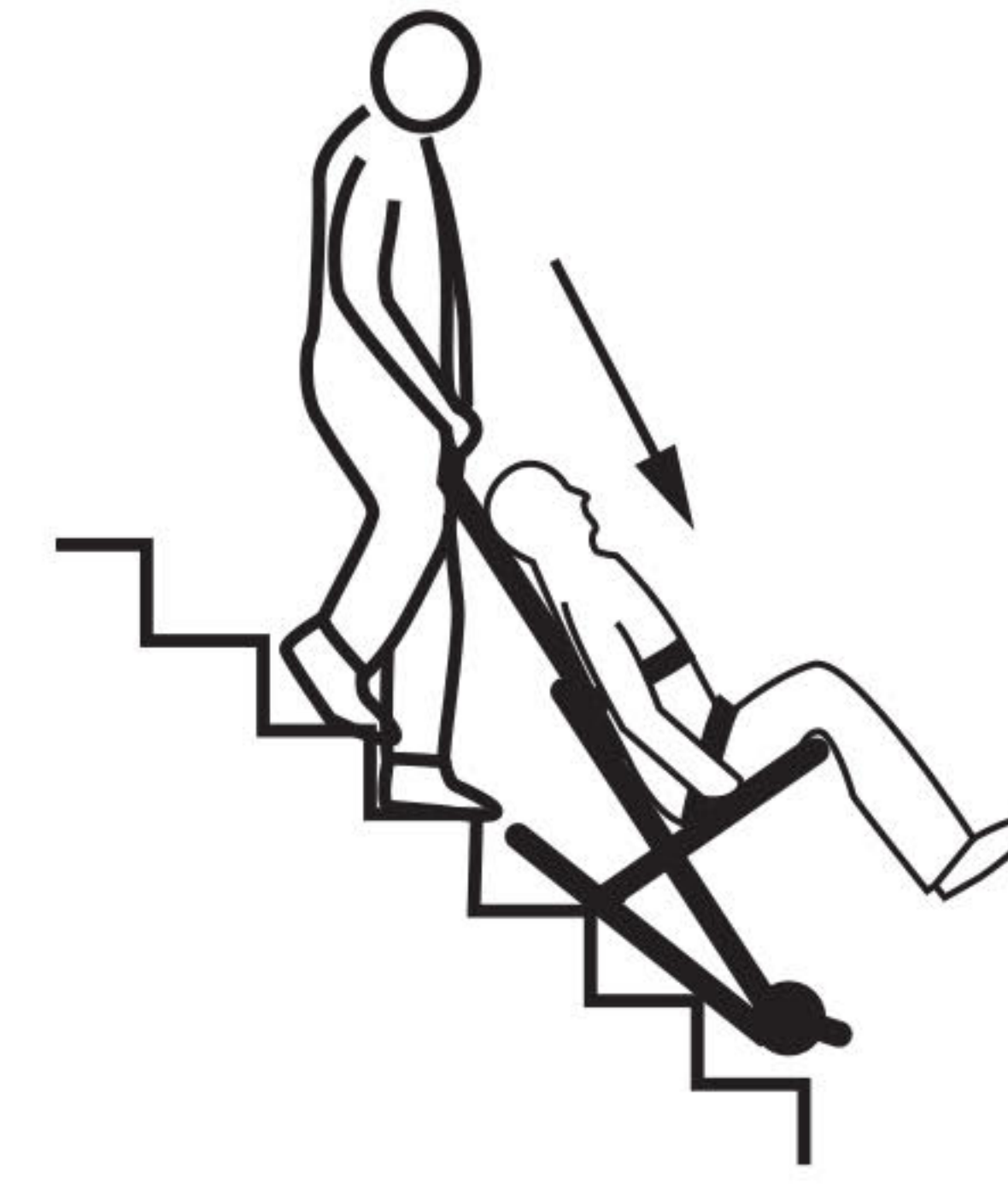
- 3**  Incline the chair forward until reaching point of balance (perpendicular to floor) and retract rear casters (using your foot) to reach the stairs, handling the chair by handlebar sides.



- 4** In the internal part of stairs, align the chair facing the steps, and the closest possible to the handrail (keeping safe distance), staying on the side of the chair where the stair makes a turn, push the chair until reaching the edge of second step, firmly holding it. Slide your hands to the top horizontal part of handlebar.



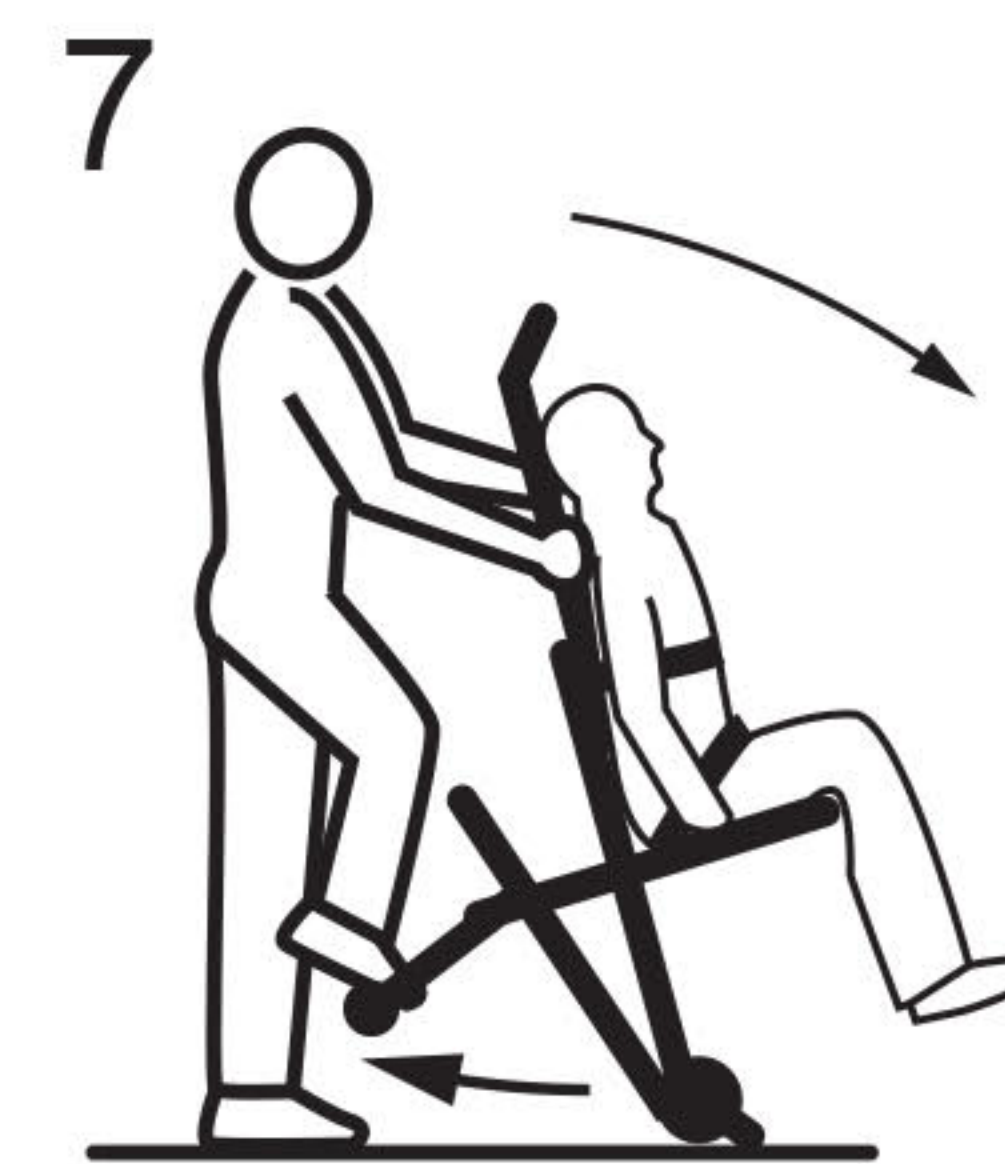
- 5** Press handlebar downwards, slightly facing forward, following the inclination of stair. Control the speed by adjusting incident pressure, pulling handlebar against your body.



- 6** After the last step, before (main) wheels touch the platform of the stair, move your hands to the lateral side of handlebar. Incline the chair to the point of balance (perpendicular), and direct it towards the next flight of stairs, repeating the movements described in item 4.



- 7** When you reach flat ground, open the rear casters (using your foot), and take the person to the MEETING POINT.



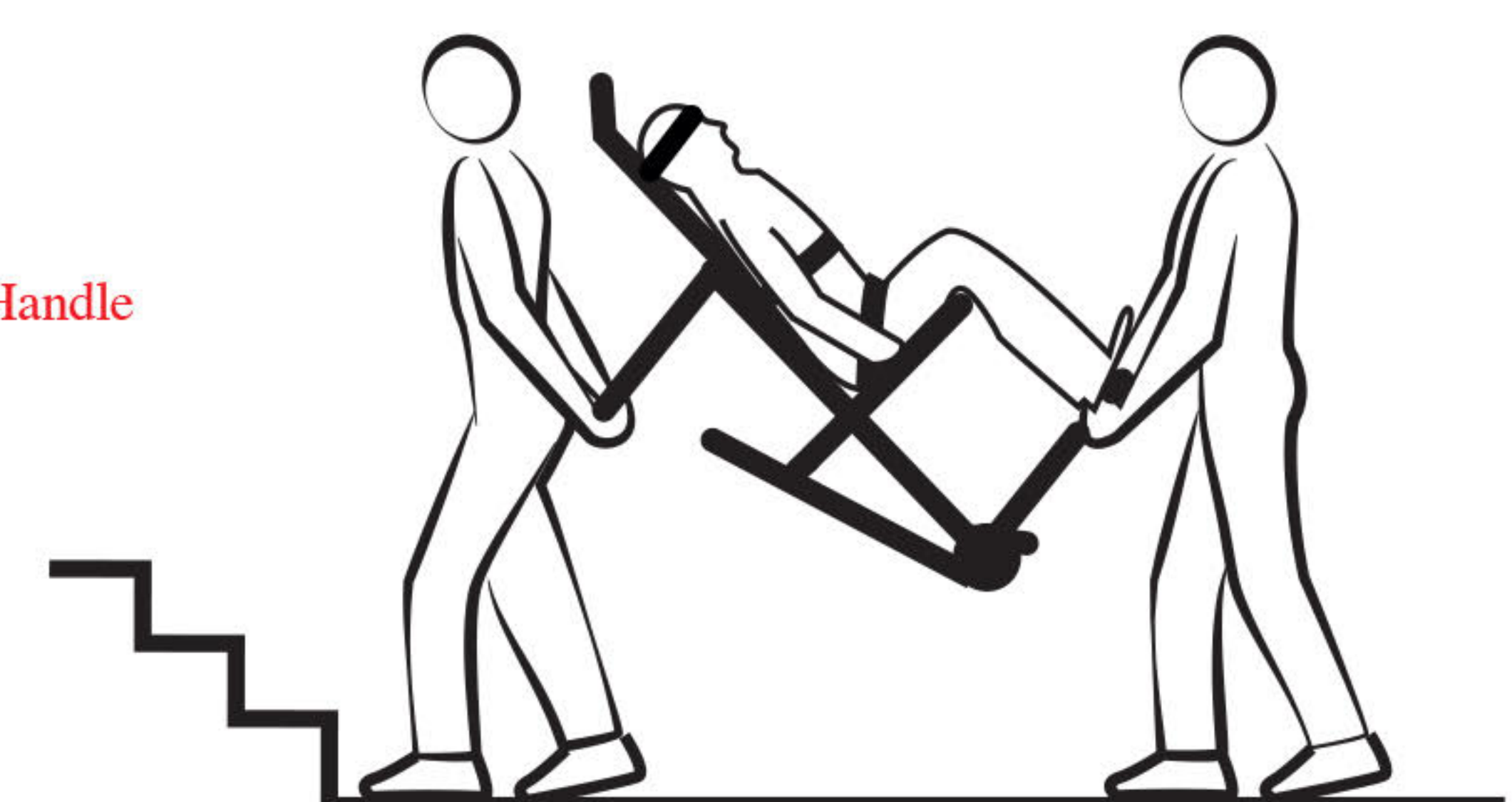
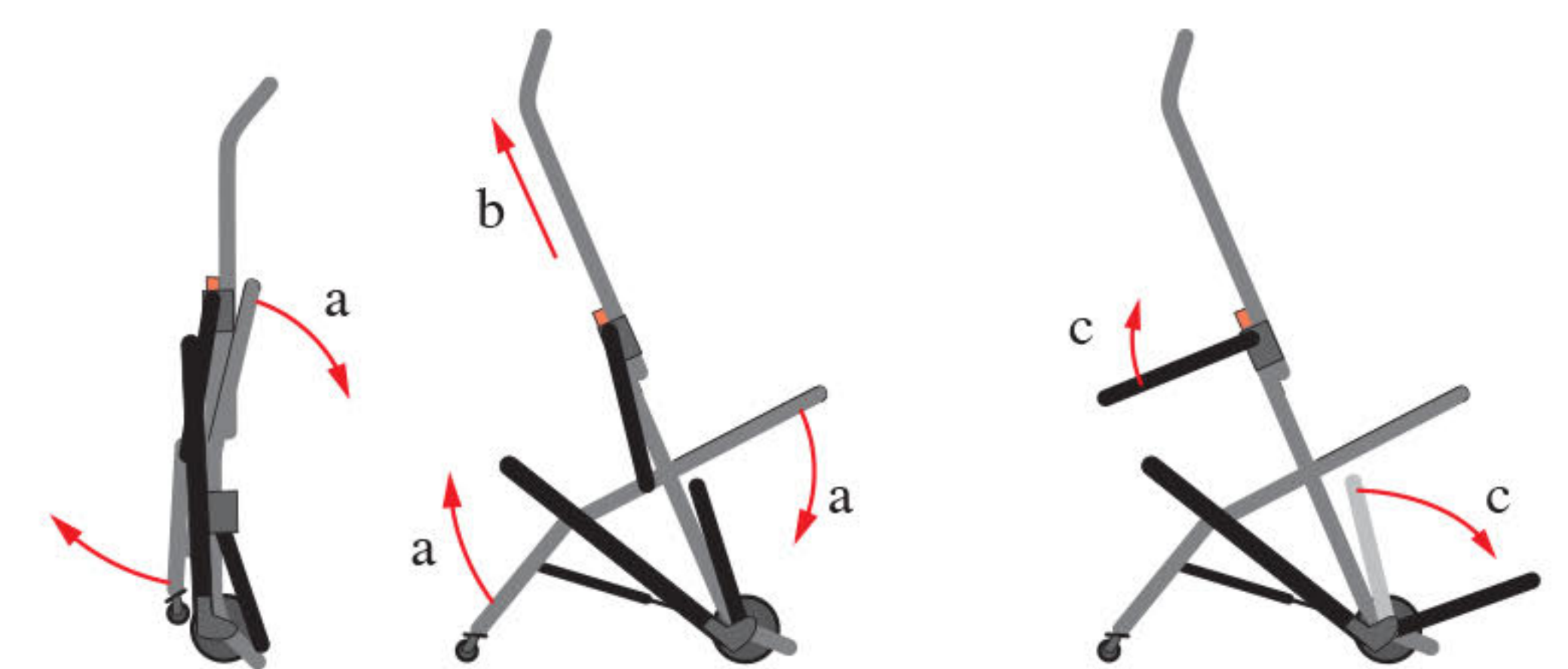
Lince®

Lince CRE chair has front and back loading straps to cross obstacles.



a) see page 20 of manual, items 1 to 4 "Opening"

b) pull support upwards



1. Only trained personnel should use LINCE. If you need training, contact manufacturer.
2. Lince chair has been designed for use on stairs within 28 to 40 degrees of inclination
3. Stairs coated with plastic material or rubber may be marked or peeled off during the use of LINCE due to friction with ski belt. In case LINCE loses adherence for that reason, ask someone to help you control LINCE descending.
4. If the stair is wet due to oil or other skidding materials spillage, always ask a second operator to help you.
5. LINCE manufacturer and their distributors are not liable for improper use of this equipment, or for its use by untrained personnel.
6. We recommend operator's weight to be similar or higher than the weight of the person being transported.
7. Belt wearing varies according to its use, stair material, weight of transported person, and stair inclination. There may be rubber bran on the stair, as well as rubber marks on the stair corners.
8. Straps should be replaced every 3 years, or in case of excessive wear (when they are less than 4mm thick), whatever occurs first.
9. Every trained personnel should use the equipment at least once a month, in order to feel confident in using it spontaneously. This procedure also ensures that the belt is in good operating conditions.

Lince®

STAIRS DESCENDING CHAIR

The chair that descends stairs via belt system



www.anexodesign.com.br



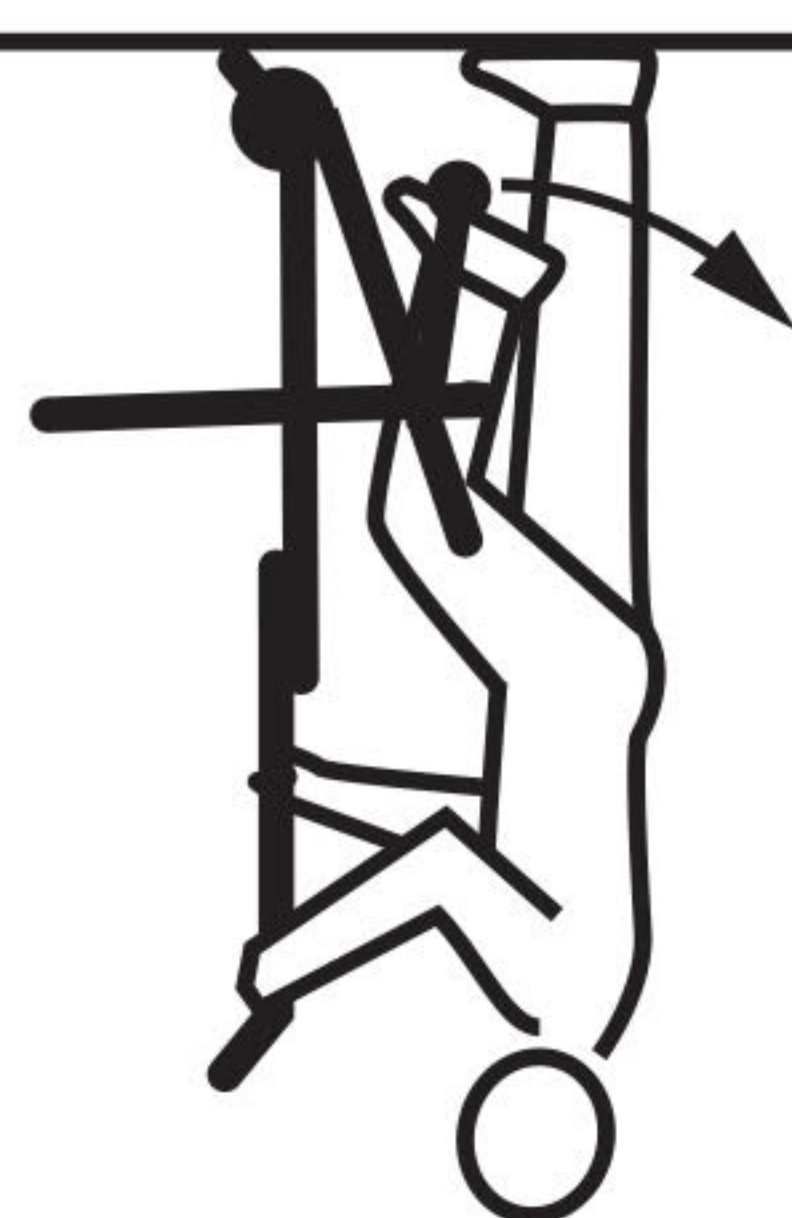
Visio Equipamentos Tel. + 55 11 3459 2000
www.cadeiralince.com.br
contato@cadeiralince.com.br

Visio Indústria e Comércio de Equipamentos Ltda. - CNPJ 19.702.508/0001-60

Only in flat ground use the rear casters.
Load capacity: 180kg
LINCE manufacturer and their distributors
are not liable for improper use of this
equipment, or for its use by untrained
personnel.



CLOSING: Follow instructions above in reverse order, starting by totally retracting rear casters (secondary casters).



1 Hold the chair in the vertical position (perpendicularly to the floor), with the ski turned to your side of the body.

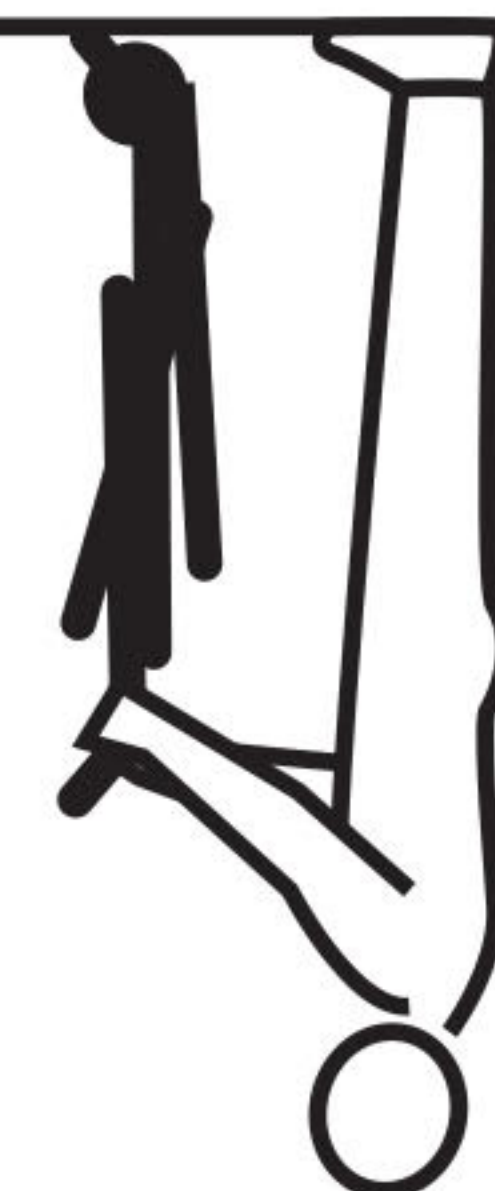
OPENING

Urban population growth has had an expressive increase in the last few years, which has required architectural adequacy to allow the accommodation of said population, in order to meet corporate and housing demands. Everyday new buildings are being built to meet several safety standards to provide more safety to users. However, the question that still remains is: In case of emergency, how to leave the building transporting a person who has low mobility issues?

Safety training courses teach several ways to transport a person in case of emergency, but another person is always needed to help, or improvised equipment is required, which highly jeopardizes safety.

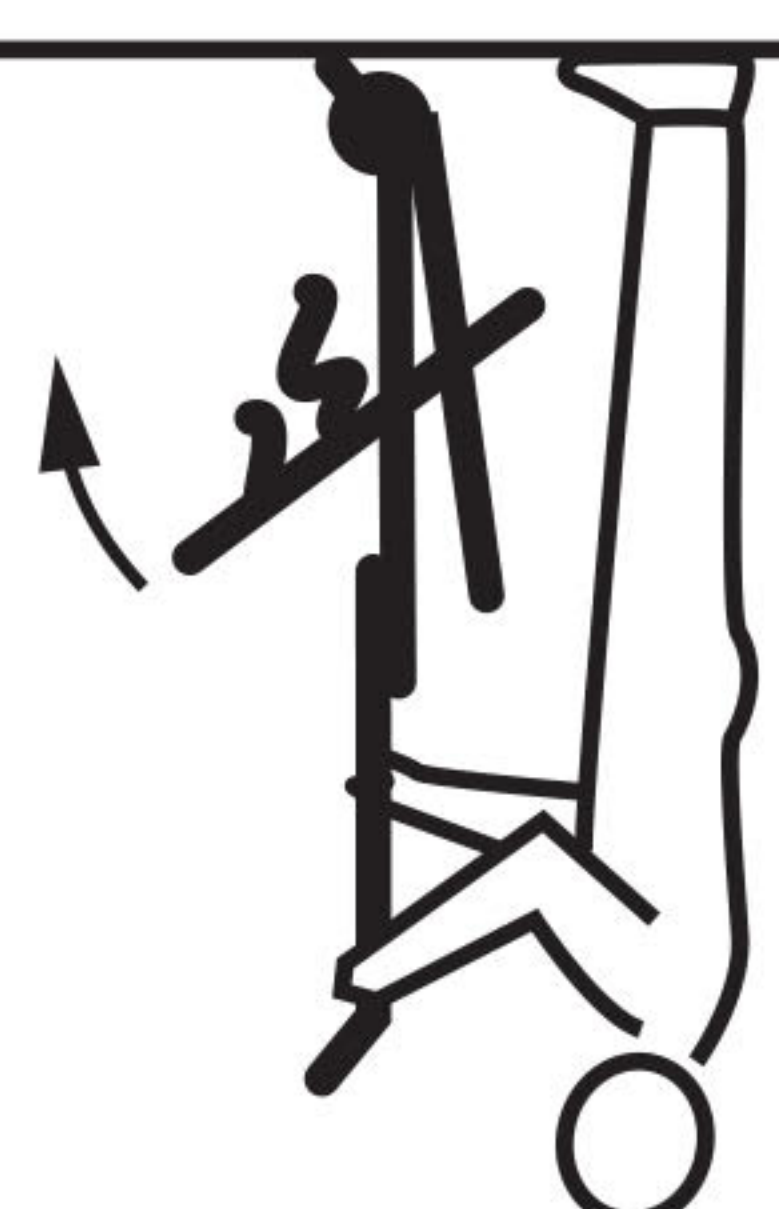
Aiming at meeting said demand, we have created LINCE, the first Brazilian stairs descending chair. It has been fully developed in Brazil, and provides operational easiness, safety and comfort to transported people.

Only one person is required to operate LINCE. LINCE is a simple and safe way to transport low mobility people, such as elders, pregnant women, wheelchair users, or people who have suffered sudden pain.



2 Put your foot on the lower bar, supported on the floor, and pull the handlebar until hearing a "click" from lateral locks (umbrella-type).

3 Release the belt that involves the whole chair.
Open the chair by pushing the seat forward.



4 Using your foot, pull secondary rear casters towards you, preparing the chair to be used on flat areas.