BelateMEDArmchair





Features

Belate MED armchairs are specially design to be used in hospitals, clinics, nursing homes and also in home care.

Some of its main characteristics are:

Structure:

It has a resistant pine wood structure with laminated panel, which protects it against impacts.

The armchair has been designed with soft lines and rounded edges, without sharp edges and cutting surfaces to avoid any problem with cuts and scratches.

• Foams:

All the armchair is made by a polyurethane foam base (25 kg/m3), except the seat that is made of a higher density foam (30 kg/m3), which gives more collapsing resistance and guaranteeing an ergonomic posture.

Upholstery:

The foams are upholstered with latex-free vinyl fabrics, breathable, easy to clean, abrasion re-

sistant, anti-fungus, antibacterial and fireproof M2.

Backrest:

Ergonomic design backrest with integrated wings. The backrest tilts to adapt different comfortable positions for the user.

Footrest:

At the same time the backrest is tilted, the footrest lifts automatically.

Relax mechanism:

To tilt the backrest and lift the footrest you only have to lean on and the body weight will push backwards the backrest.

Seat:

Seat with elastic suspension N.E.A. that allows an optimal distribution of the weight and giving an unlimited durability.

Wheels:

Four 75 mm. diameter pivoting wheels with

independent brake system in the two back wheels.

Armrest:

Upholstered armrest wide and straight, to encourage the user comfortability and avoiding pressure points on him.

Other characteristics:

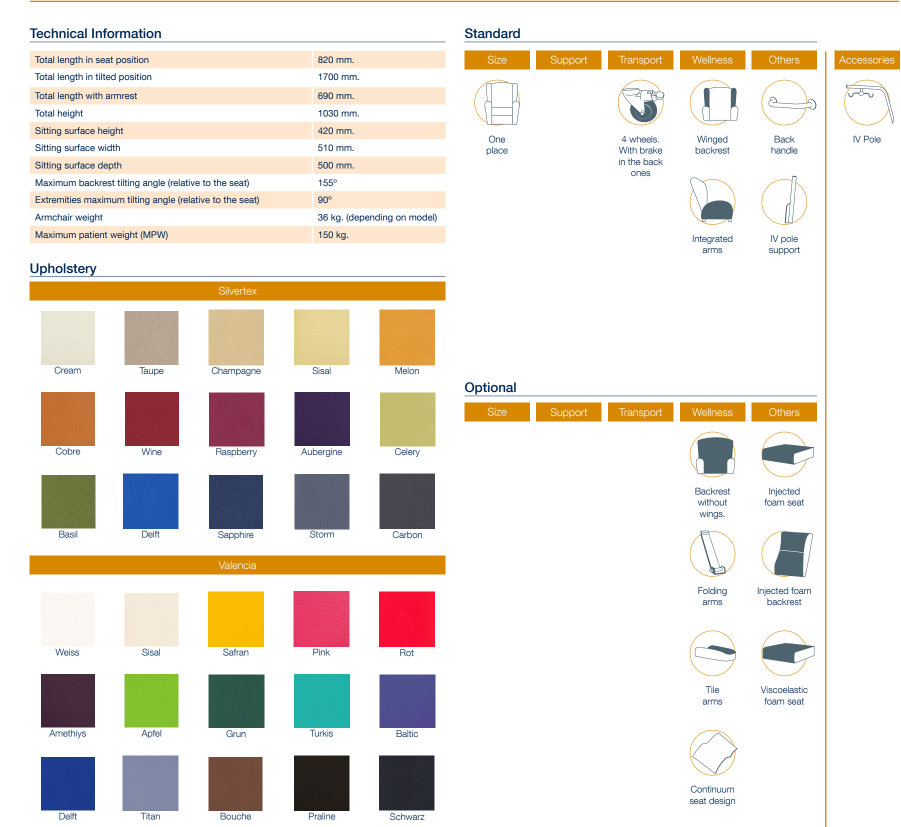
The armchair has a handle in the back to facilitate the transportation.

In the lower part of the side has a metallic support to place an IV pole.



BelateMEDArmchair





All our manufacturing is protected by our patents. Pardo reserves the right to modify, without prior notice, our models and technical specifications described in this datasheet.