

### PRODUCT SHEET Bariatric Patient Chair/Dinner Chair

# Specially designed patient chair that ensures good seating comfort for bariatric users. Patient chair is used in waiting rooms, in hospitals and institutions and in private homes.

User weight up to 325 kg. Available in two sizes, 610 mm, and 710 mm width.



- More setting options
- Available in two sizes, 610 mm, and 710 mm width
- Weight capacity up to 325 kg
- Minimalistic design that suits waiting rooms as well as private homes

#### **General information**

This product sheet contains important information about the use of Patient Chair and the target group for the product. It also includes a range of specifications on Patient Chair.

The most recent version of this product sheet can be found on our website where it also can be scaled up to a larger font size.

#### **Bariatric Patient Chair/Dinner Chair**

Patient Chair is a very strong chair ensuring good seating comfort for users weighing up to 325 kg. Patient Chair is available in two seat width, 610 mm, and 710 mm. Patient Chair is intended for indoor use.

Patient Chair is equipped with a wide seat which with the curved armrests ensures good space between the armrests. The seat depth can be adjusted in three different depths.

#### Construction

Bariatric Patient Chair consists of lightweight tubes ensuring maximum stability and low weight. The pipes are surface treated.

The arm rests extend beyond the seat surface, which reduces the risk of being pinched. It also makes it easier to get a good grip when getting in and out.

#### Settings

Patient Chair consists of two parts, the chair frame, and the backrest. Bariatric Patient Chair is assembled using the supplied bolts and washers.

#### Adjustment of the seat depth and backrest

The seat depth can be adjusted in three positions. Select two holes (front, middle or rear) on the backrest for the desired seat depth. You can always contact Cobi Rehab if you want more information about Patient Chair.

Cobi Rehab reserves the right to change the product specifications without providing prior notice.

The design of the back and seat allows the user to sit completely back in the seat, which can be preferable when the chair is used as a dining chair at a table.

Patient Chairs are used in waiting rooms, in hospitals, institutions and in private homes.

Patient Chair may only be used on a flat, hard floor with a maximum inclination of 3°. Larger slope increases the risk of tipping.

The backrest of the Bariatric Patient Chair can be adjusted to achieve the best possible sitting position. The backrest can be moved +/- 60 mm in total.

The curved tubes ensure good seating comfort.

The seat height is adjustable from 440-590 mm.

#### Adjustment of the height settings of the legs

The height of the legs can be adjusted in six positions by loosening and tightening the four bolts already mounted on the legs.

#### **During use**

The backrest can be adjusted in three different depths. Adjusting the seat depth does not affect the stability of the chair.

#### Cleaning, maintenance, and long-term storage

The Patient Chair frame and seat is cleaned using water and a regular cleaning agent.

#### Disinfection

Bariatric Patient Chair can be disinfected using ethanol 70-85% or a chlorine product of min. 1000 ppm and max. 10000 ppm.

#### Maintenance

Bolts and washers should be checked regularly and replaced if necessary.

#### Long-term storage

When Bariatric Patient Chair is not in use, store it in a dry place and between -10 and 40°C.

## **Specifications**

Specifications, model 610 mm og 710 m	m
Maximum user weight	325 kg
Seat width	610/710 mm
Seat depth adjustable	400-520 mm
Seat height adjustable	440-590 mm
Distance between arm rests	650/750 mm
Total width	730/830 mm
Total height	790-940 mm
Total length (from leg to backrest)	800-1010 mm
Seat/back/arm rests	Polyurethane
Frame Powd	er-lacquered chromium molybdenum steel/SAE41-30
Weight (610 mm/710 mm)	16.5/17.5 kg
ISO classification	ISO 18 09 03 14
Expected product service life	7 years
Risk class	
UDI-DI	5740000102124/5740000102131
Basic UDI	5740000100003MY
General requirements and test methods	EN 12182
The surface temperature can rise when the surface temperature can rise when the surface temperature can rise when the surface set of the surface s	he Patient Chair is exposed to external heat sources

### Ordering

Model	Item number
Bariatric Patient Chair/Dinner Chair, 610 mm	0160-061-000
Bariatric Patient Chair/Dinner Chair, 710 mm	0160-071-000
Ferrules, 1 piece	0160-999-100

COBI REHAB | Fuglebækvej 1D, DK-2770 Kastrup, +45 7025 2522, cobirehab.com