



CM2000

Side access bathing lift
with 181 kg capacity



Bathing lift CM2000

THE CM2000 BATHTUB HOIST OFFERS MORE SPACE AND COMFORT FOR RESIDENT UP TO 181 KG (400 POUNDS)

Made in Canada by ConfortMedic, the CM2000 bathtub hoist is made of stainless steel and aluminum for easy disinfection and maximum durability. The seat and backrest are molded in a closed-cell resin, resistant, easy to disinfect and soft to the skin. They can be easily removed for cleaning or replacement.

A ROBUST AND COMFORTABLE LIFT

The CM2000 bathing lift is made for side access to the tub and is designed to offer more space and comfort. With the optimal frame conception and increased clearance between the column and the backrest, the CM2000 offers maximum compatibility with all types of height adjustable tubs on the Canadian market. It has an ultra-robust structure, resistant and reliable. It is equipped with a manual emergency lowering system, a multifunction remote control with battery level display, 2 removable batteries, a wall charging station and a safety belt. Several options are also available, such as a built-in scale, a bed pan with removable support, and an electric central braking system. The CM2000 bathing lift meets the highest requirements of modern healthcare facilities. Whatever your project, do not hesitate to contact us and it will be our pleasure to propose you a solution adapted to your needs.



BENEFITS OF THE CM2000 LIFT

- Chair made of stainless steel and aluminum
- Ultra robust structure and mechanism
- Base covered with resistant and easy to clean plastic
- Swivel and removable armrests
- Durable silicone-covered handles and armrests, easy to disinfect
- Easy to maneuver with sealed double castors
- Closed-cell injected resin seat and backrest for soft, comfortable and easy-to-disinfect surfaces
- Two wheels with directional lock
- Two wheels with total lock
- Lifting stroke: 444 mm to 1 054 mm (17.5 in - 41.5 in)
- Maximum capacity: 181 kg (400 pounds)
- 24 V soft and very quiet electric actuator
- Multifunction remote control
- Safety belt at hip position
- Preventive maintenance warning light
- Easy to repair thanks to the standard components
- 100% designed and manufactured in Quebec

OPTIONAL FEATURES AVAILABLE

ELECTRICAL BRAKE SYSTEM

The electric brake system allows the attendant to easily lock the 2 rear wheels of the chair using the remote control. The chair is quickly secured for transfers, without any foot action of the caregiver. In addition, the wheels can be manually locked or unlocked if required.

STAINLESS STEEL BED PAN WITH LID

Particularly necessary when moving out of the bathroom, the stainless steel bed pan offered by ConfortMedic slides easily under the seat thanks to the supplied removable support. A bed pan lid allows the caregivers to move it safely for cleaning.

DIGITAL SCALE

In order to avoid additional transfers of the residents and to increase the efficiency of the caregivers, it is possible to add a scale with digital display of the resident's weight. The scale can be configured in kg or in pounds.

WIDER FRAME BASE

To ensure the compatibility of the CM2000 chair with some older bath models (tubs with long legs) or for some very specific uses, it is possible to opt for a wider base structure.

BENEFITS OF THE CM1000 CHAIR

BENEFITS FOR CAREGIVERS

- Very robust and easy to move chair
- Smooth and quiet operation
- Remote control with battery level display
- Removable battery and external charging station
- Several options to optimize working conditions

BENEFITS FOR MANAGERS

- Lift mainly made of stainless steel and aluminum
- Parts and components available directly in Canada
- Low acquisition cost and high performance
- Affordable spare parts and low cost maintenance

BENEFITS FOR RESIDENTS

- Seat and backrest comfortable and easy to disinfect
- 2 positions safety belt
- Easy transfer from the side of the chair

BENEFITS FOR TECHNICAL SERVICES

- Structure and mechanism of great robustness
- Remote control with fault display
- Easily available spare parts
- Designed for an institutional environment
- Free technical support by phone at ConfortMedic



Linak control box with removable batteries.



Digital scale with patient weight display.



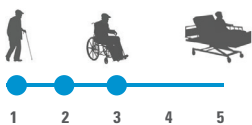
Multifunction remote control included.

TECHNICAL DATA

Dimensions (Length x Width x Height)	1 089 x 636 x 1 379 mm
Lifting stroke	444 - 1 054 mm
Maximum patient weight	180 kg / 400 lbs
Seat and backrest	Polyurethane injected
2 front wheels with directional brake	Included
2 rear wheels with total brake	Included
Lifting Actuator	Linak 24 V
Removable battery and charging station	Linak 24 V
Remote control with battery level display	Included
Emergency stop and emergency descent	Included
Closed armrests at the front	Included

OPTIONS

Digital patient scale (kg or pounds)
Electric brake system on remote control
Stainless steel bed pan with lid and removable support frame under the seat
Wider frame base (only required for some older bathtub models)
Removable and rechargeable battery (Lithium-Ion version also available)
Wall Charging unit



- 1 Ambulatory, but may need some support (i.e. cane).
- 2 Can support himself to some degree (with walking frame).
- 3 Usually sits in wheelchair, but is able to bear some weight on its legs.
- 4 Sits in wheelchair and has almost no capacity to support himself.
- 5 Passive resident, almost completely bed ridden.

ConfortMedic
Technologies Inc.

1140 Neveu, Saint-Cesaire, Quebec, Canada J0L 1T0

Phone: 1 800 442-2246

Fax: 450 469-0368

info@confortmedic.ca

WWW.CONFORTMEDIC.CA