

they feel better.

At BHM Medical, we strive to the strain and complexity of have a positive impact on the lifting / transferring through quality of life for people with education and the use of our reduced mobility and their professional, ergonomically caregivers. We aim to reduce designed lifting technology.

New HANDSET

The new Voyager[®] Duo hanset is ergonomicaly designed for ease of use.

The casing allows a degree of water infiltration protection (IPX4), also the new tactile membrane withstands high usage.

The cable is resistant to stretching and retracts to its original length.



SLINGS

BHM ErgoFit[®] slings feature a color coded «loop» design to easily attach the sling to the spreader bar. For additional safety, BHM Medical, has incorporated security latches into the spreader bar to keep the loops securely in place.

DESCRIPTION	FUNCTIONS
SAFE WORKING LOAD 220 LB (1	00 KG) OR 440 LB (200 KG)
4 Way	Up, down / Left, right
2 Way	Up / down

PRODUCT INFORMATION	
GENERAL	
Weight: 25 lb (11.4 kg) - 2 Ways or 28 lb (12.7 kg) - 4 Ways	
Handset: Water infiltration protection (IPX4)	
ABS: Fire retardant, heat resistant	
Strap accessible - Facilitates maintenance: Change the strap in 10 minutes	
Soft start & Soft stop movement	
SAFETY FEATURES	
Emergency lowering device: Manual	
Emergency stop pull cord: Accessible to both end user and caregiver	
Anti-twist mechanism for strap	
BATTERY FEATURES	
Battery type : Rechargeable 12V / 5Ah (2X)	

BHM Medical 2001, Tanguay, Magog QC CANADA J1X 5Y5 819-868-0441 Voyager[®]Duo 819-868-2249 www.bhm-medical.com

€₽

C US

.**91**... CE

GETINGE GROUP MEMBER

BHM Medical and the environment Several measures more respectful of the environment have already been implanted in our offices. Small gestures to major changes, everything is important and makes a real difference.

BHM Medical Inc. Reserves the right to change or discontinue any specifications, design, features, model or accessories shown without notice. ^{The} Trade-mark of BHM Medical Inc. All rights reserved. © BHM Medical Inc., 2010 Patent issued or pending internationnaly.

Dealer Information

Voyager[®]Duo Ceiling Lift

...solutions to life's challenges

BHM MEDICAL

BHM Medical products are designed with the caregiver and the end user in mind. Our products reduce potential risk of injury while increasing the quality of care to the person with reduced mobility. Manual transfers without the proper equipment is identified as the most common cause for back injuries to the caregiver.

Voyager[®]Duo

which enables the caregiver to perform safe lifting with less efforts during the at 265 lb (120 kg) with anchoring transfers of patient with reduced mobility.

The Voyager® Duo has a lifting capacity of 220 lb (100 kg) and offers an option to change the initial lifting capacity to a higher capacity of 440 lb (200 kg).

Therefore, the Voyager® Duo can adapt to the various care requirements either at home and in retirement homes.

The Voyager® Duo is a fixed ceiling lift BHM Medical has implemented a new track installation method certified directly in the wood structure (2x4) of the ceiling.



220 lb (100 kg) or 440 lb (200 kg)



Exchanger



Gate

ROOM LAYOUT

BHM Medical ceiling track system can be integrated into any home environment.



«J» shaped track system A simple straight track designed provides basic point-to-point transfers. The addition of a curved track allows the unit to conveniently be charged in and out-of-theway location near the wall.



«H» or «X-Y» track system Other layouts such as «H» or «X-Y» styles provide better room coverage.



Room to Room track system Combined with additional tracks and accessories, the KWIKtrack system can be used for a complete home coverage.



TRACK ACCESSORIES

The Voyager[®] Duo's power sharing feature activates the following track accessories.



Turntable allows the main track to intersect a secondary track.



Exchanger functions like a junction on the road. It allows the lift access from one care area to separate care areas.



Gate allows the lift to transit in and out from a single track system into the X-Y system.

