## Molift Duo

## A Flexible Freestanding Unit



The Molift Duo has a lightweight aluminum construction and a functional design, which makes it easy to install, dismantle and move elsewhere. In combination with a Molift Air or Molift Nomad lift and a sling, Molift Duo solves most overhead lifting situations, whatever the environment. With a lifting capacity of 660 lb (300 kg), it is ideal for lifting and transferring a person from/to a bed, floor, chair, wheelchair, toilet, etc.

Due to a two-post freestanding system with a rail length from 78 in (2 m) up to 138.8 in (3.5 m) and a four-step adjustable height up to 100.4 in (2.55 m), the freestanding unit is suitable for all beds and room sizes.





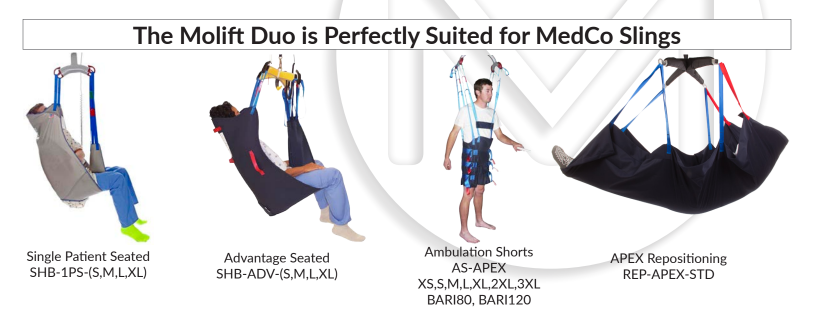
medcotech.com 855.475.4647

## **Molift Service Tool**

The Molift Service Tool is a unique software package which can be connected to all Molift motorized products enabling qualified service personnel the ability to read, verify and analyze the key parameters in the lift. This makes it an effective tool for reading the service history and ensuring that the lift is working properly.

| service          |           |                                       |  |           |   |   | Logged to as W                                    | De Merchie au |
|------------------|-----------|---------------------------------------|--|-----------|---|---|---|---------------|
| Connection to h  | wist 💉    | 4 1                                   | r 300<br>das 7<br>dit.or 2022<br>ar frankeite Cheler ( | habegaard | Product number<br>2004<br>Software version<br>236 | Production year<br>2018<br>Production weak<br>9 | berial number<br>123467<br>Maximum Loed<br>300 kg | 0             |
| -                |           | -                                     |  |           | -   |   |   |               |
|                  |           |                                       | 109  | Bid Litte | - Party   |   |   |               |
| Bettery voltage  | 26268 +12 | Weight Clase 1                        |  |           |   |   |   |               |
| Bettery charging |           | Weight Class 2                        |  |           |   |   |   |               |
| Motor 1 current  | Am D      | Weight Class 3<br>139-1703g           |  |           | bearing .   |   |   |               |
| Motor 2 current  | Amb       | Weight Class 4                        |  |           |   |   |   |               |
| Key activated    | 881       |                                       |  | 0         | Result (and a siles, single per m)                |   |   |               |
| Motor 1 speed    | 6 %       | Stat. 10% after last a                | entice   | 0         |   |   |   |               |
| Motor 2 speed    | 8 N.      |                                       | ser at   | amenes 🔘  |   |   |   |               |
| Temperature      | 29.0      | Weight Class 2                        |  | STAR.     | East Rottable                                     |   |   |               |
| Secur            | Start     | Remaining and lifts<br>before service |  | 4000      | -   | atta inspection absorber 🖉                      | and the second second second                      | -             |
| Helt caused by   | New       | Services performed                    |  |           |   | 0.000   |   |               |

- Allows clinicians to assess product utilization by frequency and patient weight class
- Weight class settings can be customized to meet the needs of the facility
- Allows for recording of product placement date, placement location, and service intervals
- Allows Biomedical Engineering to assess general equipment condition during normal preventive maintenance and diagnose problems as needed



| Molift Duo Specifications |  |  |  |  |  |
|---------------------------|--|--|--|--|--|
| Safe Working Load (SWL)   | 660 lb (300 kg)  |  |  |  |  |
| Depth                     | 47.2 in (1.2 m)  |  |  |  |  |
| Height                    | Adjustable from 88.6 in (2.25 m) to 100.4 in (2.55 m)                  |  |  |  |  |
| Length                    | Available in 78 in (2 m), 98.4 in (2.5 m), 118 in (3 m), 138.8 (3.5 m) |  |  |  |  |

