MOVES® SLC™ IMMEDIATE Battery Instructions & Maintenance Schedule



Review and follow MOVES® SLC™ IMMEDIATE Battery Instructions & Maintenance Schedule to keep batteries in optimal working condition and to ensure your MOVES® SLC™ system warranty remains valid.

REQUIRED

Upon receipt of your MOVES® SLC™ device (or batteries): **CHARGE**BATTERIES IMMEDIATELY.

1. Battery with one LED illuminated

To charge MOVES® SLC™ batteries, you must have access to a MOVES® SLC™ system and power supply/charger unit.

- 1. Remove batteries from MOVES® SLC™ device, accessory case or packaging, and press the battery charge status button to confirm at least one LED illuminates (20% 39% charged).
- 2. Install batteries into the MOVES® SLC™ system.
- 3. Plug the MOVES® SLC™ system into wall power via its power supply/charger unit. Allow batteries to fully charge, showing all five LEDs illuminated (95%-100% charged).

Batteries should be stored with a minimum charge of 40%.

For further details on the MOVES® SLC™ battery charging process, scan the MOVES® SLC™ Customer Care page QR code overleaf.



2. MOVES® SLC™ System: Battery Installation



3. Battery fully charged with five LEDs illuminated

Battery Maintenance Schedule

CHARGE BATTERIES IMMEDIATELY

Maintenance	Maintenance	Maintenance Steps	Operator's Manual
Frequency	Procedure		Procedure #
In use and during long-term storage: every 3 months Prior to and post long-term storage	Battery Charging	If batteries are not in use: Remove from storage. Charge batteries every 3 months NOTE: If this process is not performed, batteries may require longer to charge or become inoperable. A fully depleted battery should be recharged promptly.	16.3.6 or Scan Customer Care QR code below to view MOVES® SLC™ Maintenance video: Battery Charging

Battery Maintenance	Battery Storage	Battery Conditions/ Safety Rules
 Batteries are charged by connecting AC power to the MOVES® SLC™, with the batteries installed in the system. The system's batteries should take no more than 2.5 hours to fully charge when the system is idle. Batteries can be charged while the system is running although charge times may be longer. The battery charge level may not appear to increase for approximately 3 hours. This is normal for the battery's initial charge and after extended periods without use. NEVER CHARGE BATTERIES IN AMBIENT TEMPERATURES BELOW 0°C (32°F) OR ABOVE 40°C (104°F). The battery charge and runtimes indicated above apply when the MOVES® SLC™ is operated at ambient temperatures in the range of 18 to 25 °C (64.4 to 77.0 °F). 	 Storage: Batteries stored for prolonged periods should be checked at least every 3 months and recharged as needed to ensure that the minimum 40% charge level is maintained. Batteries should be stored with a minimum charge of 40% (2 LEDs illuminated). Once charged, batteries SHOULD NOT be stored in the device for extended periods of time . 	 Do not operate the MOVES® SLC™ system on battery power if: a. A battery shows any sign of damage, such as cracks, holes, or leakage. b. Any battery is known to be defective. c. The battery safety indicator on either battery fails to illuminate. d. The power source indicator on the startup screen of the MOVES® SLC™ unit fails to detect a battery when a battery is installed, or it indicates a charge that is not in agreement with the indicators on the batteries. e. The "PWR" light on the power supply/charger does not illuminate when attempting to charge the batteries.

We're Here to Help

Stay connected to MOVES® SLC™ and the Thornhill Medical Team.



Customer Care is one click away.

Access our Customer Care Portal

https://thornhillmedical.com/customercare/





Training and Information in the Palm of your HandDownload the Training App

https://thornhillmedical.com/resources/moves-slc/videos/





+1 416-597-1325 | 1-888-597-1325 60 Wingold Ave., Toronto, ON M6B 1P5 Canada

customercare@thornhillmedical.com | www.thornhillmedical.com