

## The MicrolightLaser® X10 Lithium Ion Battery System



System consists of case, two LI batteries, charger module and connection cords



110 Volt power cord



Charger module with battery cord



Lithium Ion Battery (x2)



Charger module connected to LI battery



LED on charger module indicates charge condition

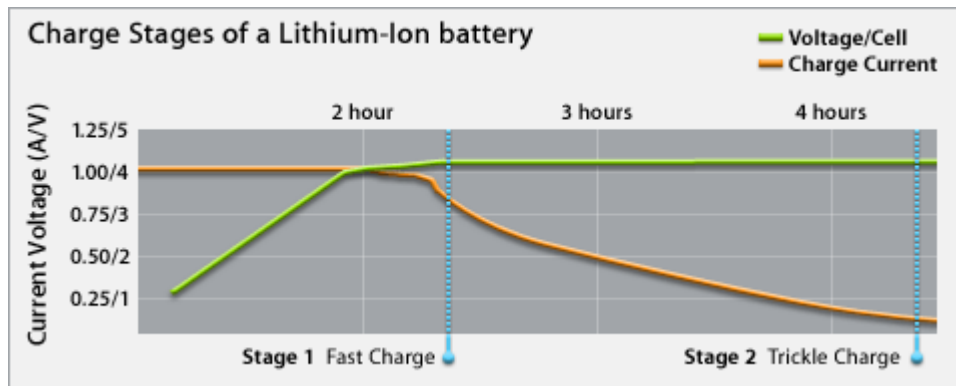
The MicrolightLaser® X10 Lithium Ion Battery System introduces Lithium Ion technology to the battery system for the MicrolightLaser® ML-830® laser unit. The LI battery has a shorter charging time, far longer use time and incorporates a visual flashing blue LED to indicate laser activation rather than the audio beep in the older NMH battery system. Constructed of durable steel, this LI system will provide greater battery life and function in a much less cumbersome system. Newer technology in a more compact and user-friendly charging system means more time for patient care and less time spent in preparation.

## Lithium-Ion Batteries

The MicrolightLaser® X10 Lithium Ion Battery system provides rechargeable lithium-based technology – the most current and advanced battery system for the life and performance of your ML-830® laser product.

Lithium-ion batteries pack in a higher power density than Nickel-based batteries. This gives you a longer battery life in a lighter package, as Lithium is the lightest metal. You can also recharge a Lithium-ion battery whenever convenient, without the full charge or discharge cycle necessary to keep Nickel-based batteries at peak performance. (Over time, crystals build up in Nickel-based batteries and prevent you from charging them completely, necessitating a periodic, inconvenient full discharge).

Like other rechargeable batteries, these batteries may eventually require replacement.



**Contact us today for full details, pricing and technical information.**

**1-866-575-2737. [www.MicrolightLaser.com](http://www.MicrolightLaser.com). 1-877-535-2737 [www.SportLaser.com](http://www.SportLaser.com)**