# INTELLIGENT PROCEDURE

Powered procedure carts with computers bring the efficiencies proven in medication administration into other applications.

## LIONVILLE\* iSERIES



### FLEXLINE.



# Storage, technology and information, all within reach:

- > Our intelligent technology solutions provide access to the most up-to-date data while allowing nurses to update
- > Multiple configurations provide ample storage to support unique treatments or applications.
- > Provides needed storage to support treatment, reduce number of trips looking for supplies and eliminate the need to push a secondary device.

## STARSYS'







#### Metro PowerPod™

Computerized carts are equipped with Metro's PowerPod, featuring a universal power supply that accommodates a longer running LiFe battery solution that provides a lower cost of ownership. PowerPod is an AC/ "Plug-& Play" solution designed to get the clinician and tools they need-where they are needed...Next to the patient.





Battery Chemistry	<b>LiFe</b> Lithium Iron Phosphate
Battery Capacity	576 Wh
Available Power*	490 Wh
Run Time @ 35 Watts	14 hours
Battery Life (@ 60%)	3,000+ cycles
Power Supply	Universal
Recharge Time (max.)	2.5 hours
Charging Status Indicator	Continuous readout on control unit display
Input Voltage	100-240 VAC, 5.4-2.1 A, 50 Hz / 60 Hz
Output Voltage	120 VAC, 60 Hz
Maximum Power Draw	150 W
Regulatory	UL 1778, CSA C22.2 No. 107.3-05; CAN/CSA-22.2 No. 60601- 1-08; ANSI/AMMI ES60601-1:2005; Complies with NFPA 99; Marks: CE, FCC and EAC

<sup>\*</sup> Power to device after converting DC battery power to AC and accounting for depth of discharge protection.

