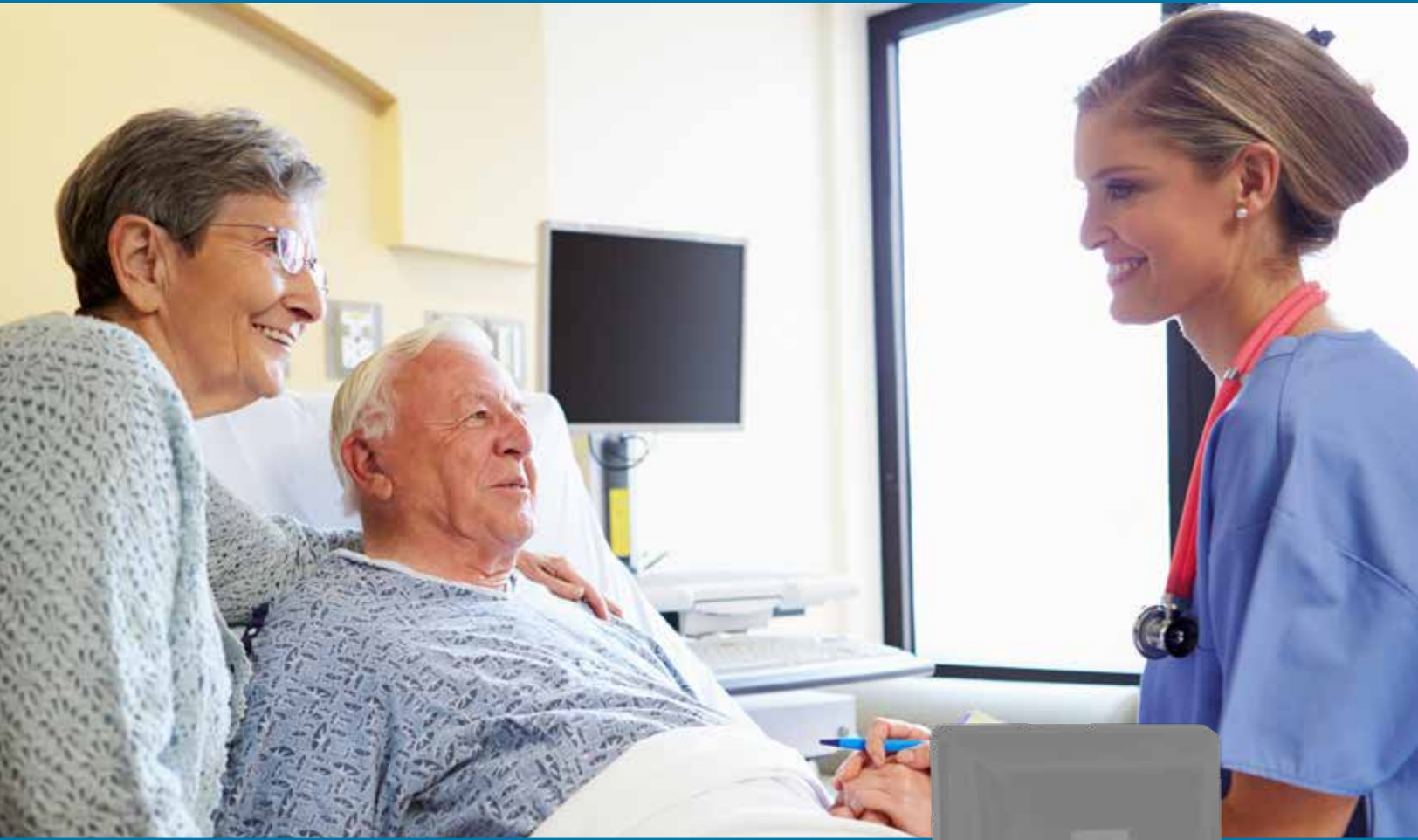


ELORA

Modular Battery System

Mobile Power. Perfected for Healthcare.



For busy healthcare professionals, working with electronic devices and WOWs is a fact of life. Traditional base-powered carts can be heavy. And what if a busy clinician forgets to plug in the unit? The cart is then rendered unusable for hours, leaving the clinician without the ability to record patient information electronically.

Anton Bauer's Elora mobile power solution allows your WOWs to be in service 24/7 allowing clinicians the time to spend on what really matters, patient care.



**ANTON
BAUER**
Mobile Power. Perfected.

Elora™ Mobile Power Solution

Elora is a modular mobile power solution that enables continuous use of battery driven point of care electronics such as WOWs, translation carts, and medical pumps. The Elora hot swappable MPS keeps carts continually powered and always accessible for clinicians to use 24 hours a day 7 days a week. And best of all, **Elora is from Anton/Bauer**, with a 45+ year track record of delivering one of the safest and most reliable mobile power and battery systems.

The Elora Battery

The Elora's ergonomically designed housing is rugged enough to sustain a 6-foot drop, which exceeds the UL test requirements. Weighing in at just 4 pounds, the Elora battery is a lightweight battery enabling virtually any clinician to easily swap a battery while lightening the load on the cart -- making it easier and safer to maneuver.



The Elora Interface

Elora's compact, space-saving on-cart power interface offers two AC outlets for equipment, with the ability to plug in a power strip providing additional outlets. Plus, the interface includes Anton-Bauer's Bridge Power, an internal battery that delivers approximately two minutes of backup power while batteries are hot-swapped. Users can switch to a fully charged Elora battery in just 10 seconds, without risking equipment shutdown and loss of valuable data. Included with the battery interface is a fuel gauge which alerts the clinician when it's time to swap batteries. While base-power carts require down time to charge, limiting their utilization to only 66%, the Elora keeps the cart in operation 24/7, providing 100% utilization.



Flexible Charging Options

The Elora solution offers two charging options to satisfy a range of budget and space requirements. The wall-mountable charging cabinet charges up to three batteries simultaneously and is also equipped with UV LED lighting to aid in battery disinfection. The LP3 table-top charger also charges up to three batteries and is ideal for environments where available space is at a premium.



The Safe & Certified Choice

Safety is priority number one in Elora's design. Each Elora battery is based on the latest Lithium-ion technology and features Anton/Bauer's exclusive honeycomb passive cooling design to prevent overheating. Plus, through its proprietary charging protocols and automated tools for battery maintenance, Elora delivers the stable, reliable power needed in healthcare settings. With features such as these, it's no wonder that Elora meets the healthcare industry's most rigorous safety standards, such as the IEC 60601-1 3rd edition and IEC 62133 certification.

The Elora solution is a reflection of Anton/Bauer's nearly 50 years of engineering and design expertise in mobile power systems and we have patents, a Sci-Tech Academy Award, and a Grammy for "Outstanding Achievement in Engineering Development" to prove it! Anton/Bauer offers mobile power solutions for healthcare, film, broadcast and industrial applications. Our batteries have been field-tested in some of the most demanding environments on Earth and are the go-to solution in any setting where reliability and safety are essential to staff, patients, and users.



Power Virtually Any Cart

The Elora is the most adaptable system of its kind. Our 120-volt AC output will universally power virtually any WOW, translation cart, or other cart-based electronics, delivering 24/7 uptime and 100% utilization.



Upgrade Your Existing Carts

With the Elora MPS, you may not need to invest in new carts. By upgrading existing non-powered carts with one of the industry's most flexible power solutions, you'll breathe new life into your fleet of carts while improving ROI. IT professionals can also easily upgrade older base-powered carts with the Elora, reducing their weight by 30 pounds or more and preventing valuable assets from sitting idle while plugged in and charging as much as 8 hours per day.

Maximize ROI - Upgrade Your Existing Fleet

**Upgrade
with Elora MPS!**



Save Time
Save Money



Waste Time
Spend More Money

**Buy New
Powered WOWs?**

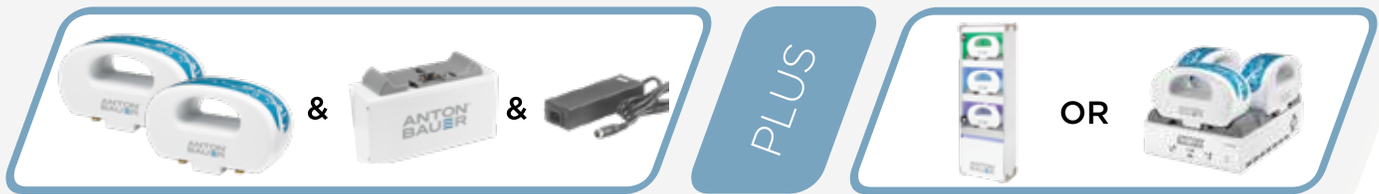
Configurable Based on Workflow or Budgetary Needs

The Elora MPS is a modular system, which allows you to design your solution and modify it based on evolving needs.

HOT-SWAPPABLE



HYBRID



PLUG-IN



Product Name & Product Code	Image	Specifications	Warranty
Elora 240 Wh Battery 8675-0091		Dimensions - 7.85" x 3.24" x 4.79" Weight - 4 lbs. Capacity - 240 WH	1000 cycles or 24 months: Anton/Bauer will repair or replace the product at Anton/Bauer's option and cost.
Elora Battery Interface 8375-0191		Dimensions - 11.06" x 7.28" x 3.74" Weight - 4.25 lbs. Output Voltage - 115 Volts AC	24 months: Anton/Bauer will repair or replace the product at Anton/Bauer's option and cost.
Elora Charger Cabinet with Wi-Fi 8475-0123		Dimensions - 31.04" x 11.09" x 5.55" Weight - 30.5 lbs. Charger Input Voltage - 110/220 VAC 50/60 Hz	24 months: Anton/Bauer will repair or replace the product at Anton/Bauer's option and cost.
LP3 Dual Gold Mount Charger 8475-0129		Dimensions - 13.30" x 9.10" x 4.20" Weight - 4.6 lbs. Charger Input Voltage - 110/220 VAC 50/60 Hz	24 months: Anton/Bauer will repair or replace the product at Anton/Bauer's option and cost.
Battery Interface Power Supply 8075-0234		100/240 VAC 50/60Hz	24 months: Anton/Bauer will repair or replace the product at Anton/Bauer's option and cost.

For a full description and latest terms and conditions of the warranty, visit our website at:
<http://mps.antonbauer.com/en-US/Customer-Services/Terms-and-Conditions>