Improve Safety and *Service Levels*

100% AVAILABILITY means less equipment to support

ELORA

Universally adaptable mobile cart power solution that's easy to deploy and easy to support.

Simple and Reliable

- Reduce your support burden with 30% less equipment than fixed-power carts
- Remote battery monitoring provides real-time performance feedback, alerts and budget input
- Modular design makes Service simple
- Adaptable to virtually any cart or medical device with its plug and play installation and 110 Volt AC output
- Engineered to the highest standards: 7 safety certifications including IEC 60601
- 1.5m cells in the field/no fires or thermal events reported to the FDA

ELORA sets the bar high





years of experience

30% equipment

reduction (over

traditional cart)

אצ

universal 110 Volt AC

Yes



modular design



LORA

LORA

ORA

ELOR



How the competition stacks up

Competitor A

- 26 years of experience
- Universal 110 volt AC: No
- O certifications
- Remote monitoring
 system: Yes
- Modular design: No
- 20% less equipment vs. fixed power cart

Competitor B

- 20 years of experience
- Universal 110 volt AC: Yes
- 1 certification Remote monitoring
- system: Yes
- Modular design: No 20% less equipment
- vs. fixed power cart

Competitor C

- 6 years of experience
- Universal 110 volt AC: Yes
- 2 certifications
- Remote monitoring
 system: No
- Modular design: Yes
- 20% less equipment vs. fixed power cart

Competitor D

LORA

ELORA

- 3 years of experience
- Universal 110 volt AC: No
 - 1 certification
 - Remote monitoring system: No
 - Modular design: Yes
 - 20% less equipment vs. fixed power cart

According to recent C-suite survey, **top HIT initiatives** include: improving patient safety, cost reductions and scaling operational efficiency.

Simple. Reliable. Affordable.



About Elora International:

Elora International is a company founded on the principles of bringing value and innovation to healthcare providers with a mission of improving patient care. The Executive Team has more than 50 years of combined healthcare technology experience with a track record of performance in this industry. They are committed to leading market innovation that safely, simply, and cost-effectively solves challenges in the ever-evolving Electronic Health Records/Mobile Medical Cart markets.

With the acquisition of the Anton Bauer Mobile Power Business (name brand ELORA[™]) from the Vitec Group, we are excited to continue the legacy of the ELORA Mobile Power products and look forward to building the brand off the long-standing history of quality that Anton Bauer represents.



Elora 240 Wh Battery

DIMENSIONS: 7.85" x 3.24" x 4.79"

WEIGHT: 4 lbs.

CAPACITY: 240 WH

CODE: 8675-0091

KEY FEATURES:

- UL 60601 and DOT 38.3 certified
- Lightest Hot Swap battery on the market
- Over 50 years of design and safety experience built into every battery
- Warranted for 2 years
- Ergonomically designed to reduce risk of user strain and accidental droppage



Elora Battery Interface

DIMENSIONS: 11.06" × 7.28" × 3.74"

WEIGHT: 4.25 lbs.

OUTPUT VOLTAGE: 110 Volts AC

CODE: 8375-0191

KEY FEATURES:

- UL 60601 certified
- 110 volt AC power for simplicity
- All metal construction for durability
- At 4.5 pounds, the lightweight system helps minimize overall cart weight and reduce clinician strain while managingcart and equipment



Elora Charger Cabinet with Wi-Fi

DIMENSIONS:

31.04" x 11.09" x 5.55"

WEIGHT: 30.5 lbs.

CHARGER INPUT VOLTAGE:

110/220 VAC 50/60 Hz



KEY FEATURES:

- Simultaneously charges all 3 batteries
- Fully charges all batteries in just over 3 hours
- Calibrates batteries as needed to extend their life
- Proprietary charging technology prevents over-charging and overheating of the battery
- Uses color coded LED's to visually tell user battery status and condition