

Safety First

More than 22,000 batteries in use with **ZERO** thermal events...
Enjoy the **peace of mind** of ELORA mobile power

ELORA

A robust mobile cart power solution designed for safety in a medical environment.

Safe

- >50 years of battery and power systems engineering and manufacturing expertise
- Uses Panasonic cells – same as Tesla/best on the market
- >1.5m cells in the field
- No fires or thermal events reported to FDA
- Multiple certifications including IEC 60601 certification for Medical Electrical Systems



50% of hospitals surveyed by the FDA reported:

“explosions, fires, smoking, or over heating of equipment associated with batteries in carts.”

ELORA sets the bar high



How the competition stacks up

Competitor A

- 26 years of experience
- 20 FDA reported thermal incidents
- ~1,728,000 cells in field
- 0 medical certifications
- 0 certifications
- 11lbs total battery weight

Competitor B

- 20 years of experience
- 1 FDA reported thermal incidents
- ~792,000 cells in field
- 1 medical certifications
- 1 certifications
- 10lbs total battery weight

Competitor C

- 6 years of experience
- 0 FDA reported thermal incidents
- ~432,000 cells in field
- 1 medical certifications
- 2 certifications
- 16lbs total battery weight

Competitor D

- 3 years of experience
- 0 FDA reported thermal incidents
- ~150,000 cells in field
- 1 medical certifications
- 1 certifications
- 12lbs total battery weight

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:
1.06" x 7.28" x 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 managing cart 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

CODE: 8475-0123

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

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