

VET-20BT 1.6kW Portable X-Ray Generator for the veterinary market.



Learn more about the Poskom VET-20BT Portable X-ray Generator at
2020imaging.net/vet-20bt

Discover the VET-20BT

Experience the VET-20BT Hybrid Battery Portable—a lightweight, compact hybrid battery-powered X-ray generator. Engineered with cutting-edge micro-engineering and advanced battery technology, this innovative unit weighs under 15 lbs—making it particularly convenient for equine veterinarians, including those who prefer a lighter, more manageable device in the field. Its dual-laser focusing system precisely targets the center of the image receptor at a preset 26" SID, delivering exceptional accuracy while minimizing retakes.

Beyond its lightweight design, the VET-20BT stands out for its intelligent features and robust construction, making it one of the most durable portable X-ray units available. The newly integrated software controller makes challenging equine imaging easier by capturing optimal exposures in a single shot. An optional Radio-Frequency (RF) wireless sync module is also available for practices seeking seamless digital radiography integration.

For added precision, the VET-20BT offers preset PROM settings, plus a collimator lamp and laser pointer that are activated by a remote hand-switch—enhancing safety and workflow efficiency. With variable mA and an adjustable 40–80 kV range, this compact generator provides ample power for a wide array of equine radiographic needs. Combining portability, advanced performance, and user-friendly operation, the VET-20BT Hybrid Battery Portable is set to transform your veterinary imaging experience.



Features

- Hybrid Battery Power : Lithium-Ion Battery
- Max. Output : 1600 watt
- 20mA / 90 kV, Generator
- Wireless Charging
- Battery Capacity: 300 exp. @ Full charge
- Free maintenance of battery
- APR program & Collimator programmer
- Dual laser pointer & collimator
- Battery power level Indicator
- RF module for DR interface (Optional)
- Power requirement : 110/220V, 50/60 Hz

