Safe and Energy saving: Active Capture Control ACC

Active Capture Control periodically measures the ventricular threshold. The PetPacer-R quickly adapts the pacing amplitude to the needs of the animal patient and continuously monitors pacing success. In the case of Ineffective pacing, a backup impulse ensures patient safety. The possibility to program a low ventricular pacing amplitude permits to save the pacemaker’s energy reserves.

**Automatic functions**

- Active Capture Control (ACC)
- auto-initialization
- lead check
- guided follow-up
- ventricular threshold test
- remaining service life calculation

**Rate management**

- rate fading (rate smoothing)
- IEGM recording
- AV hysteresis
- night rate
- memory for follow-up data in pacemaker
- high-resolution impedance trend
- ventricular threshold trend
- ventricular pacing amplitude histogram
- P/R wave trend

**Diagnostic data**

- memory for follow-up data in pacemaker
- high-resolution impedance trend
- ventricular threshold trend
- ventricular pacing amplitude histogram
- P/R wave trend

**Technical data**

- PetPacer-R
- VVIR/AAIR Pacemaker

Please call (866) 744-3427 for more information or contact us at www.dextronix.com

© by DEXTRONIX INC.
Specifications are subject to modification, revision and improvement. All rights reserved. 0611

All products are for veterinary use only -not for human use-.