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 case of ineffective pacing, a backup impulse ensures patient safety. The possibility to program a low ventricular pacing amplitude protects 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
- Mode Switching with 2:1 Lock-in Protection
- PMT Management; IEGM Recording
- AT Classification
- Preventive Overpacing DDDR+ (Overdrive)
- Rate Fading (Rate Smoothing); Rate Hysteresis
- AV Hysteresis (incl. Negative AV Hysteresis)
- Night Rate

**Arrhythmia Management**
- AT Classification
- Preventive Overpacing DDDR+ (Overdrive)
- Rate Fading (Rate Smoothing); Rate Hysteresis
- AV Hysteresis (incl. Negative AV Hysteresis)
- Night Rate

**Rate Management**
- Memory for Follow-up Data in Pacemaker
- High-Resolution Impedance Trend (33 h and long-term)
- Ventricular Threshold Trend
- Ventricular Pacing Amplitude Histogram
- P/R-Wave Trend (33 h and long-term)

**Diagnostic Data**
- Memory for Follow-up Data in Pacemaker
- High-Resolution Impedance Trend (33 h and long-term)
- Ventricular Threshold Trend
- Ventricular Pacing Amplitude Histogram
- P/R-Wave Trend (33 h and long-term)

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-.