CExactech GPS®

powering Active Intelligence®

REFER TO THE PACKAGE INSERT FOR DETAILED INSTRUCTIONS FOR USE.

Reprocessing Instructions for ExactechGPS® Trackers

To ensure the longevity and functionality of these instruments, proper handling and care is vital. Some common sterilization methods are not approved for use, so it is important to pay attention to the following recommendations:

Manual General Cleaning

Equipment: Ultrasonic cleaner, cleaning brush, enzymatic detergent (neutral pH), running water (tap, purified)

- 1. Pre-rinse under warm water for at least two minutes to remove gross debris.
- 2. Completely immerse in ultrasonic cleaning bath with **neutral pH enzymatic detergent solution**, and cycle for at least 10 minutes at or below 95°F (35°C).
- 3. Remove any remaining debris from crevices using a brush, rinse for at least two minutes under purified running water, and dry.
- 4. Visually inspect for cleanliness and progress to sterilization.

Automated Sterilization

Instruments should be placed in a double packaging aimed to be sterilized using a low temperature H_2O_2 .

Note: The preferred method of sterilization is the low temperature method. Both this and the steam sterilization method have been demonstrated to be safe for patients.

Recommended Sterilization Methods:

Equipment: STERRAD® or V-Pro® cycles are validated using the following parameters:

Sterilizer Equipment	Cycle
STERRAD® 100NX	Express
STERRAD® NX	Standard
V-Pro [®] Max	Non-Lumen

IMPORTANT

Here are examples of trackers that have been cleaned and sterilized properly.





