stryker

MultiGen[®]2

Radiofrequency Generator

Increased efficiency. Lasting reliability. Ultimate control.



The next generation has arrived

Our MultiGen 2 RF Generator makes radiofrequency ablation more efficient and reliable than ever before. Enter the next generation and discover the control and confidence no other technology provides.

Double your confidence

Engineered with 100 watts—double the industry standard—you can achieve target temperature faster, with fewer errors. Experience unmatched levels of quality and durability, plus peace of mind with the Repair Replace program from ProCare Services.

Maximize your time and schedule

Ramp up to temperature faster and start your procedure with a single touch of a button. Create a strip lesion without removing electrodes. Resolve errors in one step, without ever stopping the procedure. It's about time.

Take command

Choose the order of lesions with independently run channels. Perform at your own pace with flexible stimulation controls. With the MultiGen 2 RF Generator, you can customize your procedure based on patient needs, procedural goals and personal preferences.

Embrace a modern mindset

The MultiGen 2 RF Generator is appointed with modern features, like an ultra-responsive touchscreen, a USB port for saving and transferring presets and a lifecycle tracker for electrode use.

stryker

The power of a platform

Introducing Stryker's RFA Performance Platform. Together, the MultiGen 2 RF Generator and Venom Cannula and Electrode System deliver the largest, least-invasive lesions in the shortest amount of time. It's an unrivaled advantage for you and your patients.

Ordering information

MultiGen 2 RF Generator

8400-000-000 MultiGen 2 RF Generator **8400-825-010** 100mm length, nitinol electrode

Venom Electrodes

8400-825-015 150mm length, nitinol electrode

Splitter cable 0406-850-200

8400-800-000

Monopolar return cable

Standard Electrodes

8400-815-005 50mm length, nitinol electrode 8400-815-010 100mm length, nitinol electrode 8400-815-015 150mm length, nitinol electrode

To order, contact Stryker Instruments customer service at 800 253 3210.



37.1

37.3

37.3

37.5

ProCare Services

Repair Replace

Maximize uptime

We understand that downtime is costly and impacts your daily operations. Our ProCare Services Repair Replace program maximizes equipment uptime in the event of a malfunction. Our Dual Exchange system saves time and hassle with overnight replacement shipments. Feel confident knowing that all equipment replacements meet Stryker's quality repair specifications.

Interventional Spine

This document is intended solely for the use of healthcare professionals. A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate a Stryker product. A surgeon must always refer to the package insert, product label and/or instructions for use, including the instructions for cleaning and sterilization (if applicable), before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Stryker Corporation or its affiliates own, use, or have applied for the following trademarks or service marks: MultiGen, ProCare, Venom and Stryker. All other trademarks are trademarks of their respective owners or holders.

1000-025-604 Rev None Copyright © 2017 Stryker

Manufactured by:

Stryker Instruments 4100 East Milham Avenue Kalamazoo, MI 49001 USA

stryker.com

