COSMAN
The Leader in RF Medicine Since 1952

Four Electrode RF Generator

The Next Generation RF Pain Management

G4 Version 2

Patents Applied For
From the inventors of radiofrequency medicine...

Cosman’s Historic Firsts in RF Medicine
Landmark inventions by Bernard J Cosman, MS (MIT) and MIT Professor Eric R Cosman, Sr, PhD

1938-2000 Founded and owned Radionics, the world leader in RF medicine until its sale.

1950’s
• First commercial radiofrequency generator (1952)
• First temperature-monitoring RF electrode
• First impedance monitor

1960’s
• First facet denervation electrode with Dr. Shealy
• First trigeminal neuralgia electrode with Dr. Sweet
• First cordotomy electrode with Dr. Rosomoff

1970’s
• First medial branch TC electrode with Dr. Sluijter
• First curved trigeminal electrode with Dr. Tew
• First TC cordotomy electrode with Dr. Levin
• First DREZ electrode with Dr. Nashold

1980’s
• First intradiscal RF heating with Dr. Sluijter
• First cardiac RF ablation generator
• First CT cordotomy electrode with Dr. Kanpolat

1990’s
• Invented pulsed RF (PRF) with Dr. Sluijter et al.
• First pulsed RF generator, the RFG-3C+
• First curved RF cannulae with Drs. Racz & Finch
• First RF generator for tumor ablation
• First cooled RF electrode with Dr. Goldberg

The Next Generation of RF Innovation
The latest advances from Prof Eric R Cosman, Sr, PhD and Eric R Cosman, Jr, PhD (MIT)

2004-present Founded Cosman Medical.
• G4 four-electrode, touch-screen RF generator
• RFG-1A & 1B generators with simplified controls
• Fundamental discoveries in RF & PRF biophysics¹
• First RF palisade for sacroiliac joint (SIJ) pain²


1971: MIT Professor Eric R Cosman, Sr, PhD and his father, Bernard J Cosman, MS (MIT) in the Radionics booth at the American Association of Neurological Surgeons (AANS) congress.

2007: Eric R Cosman, Jr, PhD (MIT) and his father, Professor Eric R Cosman, Sr, PhD in the Cosman Medical exhibition booth at the International Spine Intervention Society (ISIS) congress.
The Cosman G4 system satisfies all your RF needs with superior power, efficiency, and ease of use.

The Most Advanced RF Generator Ever Built

Version 2 of the popular G4 generator builds on Cosman’s tradition of performance, safety, and quality in pain management and neurosurgery with the widest available range of features:

- Independent control of 4 lesions at once
- Monopolar and Bipolar RF
- Full 12” touch screen operation
- Full wireless remote operation
- Optional manual knob control
- Two interface choices:
  - One Touch: Simple, digital
  - Graphing: Advanced, graphical
- Doctor and Patient Presets
- Electronic procedure records
- Large color-coded screens and readings

Unparalleled Capability. Unmatched Simplicity.

Treat Four Sites At Once
Automatic and Independent Control. Simultaneous or Auto Stagger Start. Faster Thermal & Pulsed Procedures.

SI Joint Palisade™ Kit
Bipolar RF produces a more complete SIJ lesion zone with fewer lesions.2 Create two bipolar lesions at once.

Flextrode™ Disc Kits
Targeted intradiscal RF using an extendable electrode. Automatic stepped-temperature programs.

Two Interfaces to Satisfy Diverse Needs
Select a different interface for each doctor preset.

One Touch Interface
- Very large displays
- Simplified touch screen controls
- Useful in a busy practice

Graphing Interface
- Graph temperature and voltage
- Knob or touch screen control
- Useful for advanced treatments

Choose either the simplicity of full touch screen automation or the precision of manual knob control

1 Load stored procedure settings, doctor and patient information.

   ![Doctor Presets](image1)
   Store hundreds of procedure settings for multiple doctors.

   ![Patient Database](image2)
   Store patient names, IDs, DOBs, and notes. Recall on repeat appointments.

2 Perform procedure. Adjust electrode setup, settings, notes, and site labels as desired.

3 Print or export procedure record. Or save on G4 for later export.

   ![Print procedure summary directly to a USB printer](image3)
   ![Export electronic records to USB thumb drive](image4)
   ![JPEG screen shots for records & presentations](image5)
   ![Plot & analyze data for clinical research](image6)
Cosman G4: Unique Features

Radiofrequency
- Simultaneous or automatic stagger start of up to four electrodes
- Smooth automatic temperature control for large and small electrodes
- Displays of all crucial RF readings: Volts, Milliamps, Watts, and Ohms
- Voltage, current, or power control for multiple non-TC electrodes (CR)
- Patent-pending technology for energizing multiple electrodes

Thermal RF
- Proprietary algorithms accelerate heating
- A broad range of temperature settings (37-95 °C)
- Intradiscal stepped temperature programs

Pulsed RF
- The widest range of pulse settings: Rate 1-10 Hz, Width 2-30 msec, Voltage 0-100 V
- E-dose: Automatic control of pulse settings to optimize nerve exposure to the electric field of 480 kHz waveform for optimal PRF effect
- Low and high-temperature PRF (37-95 °C)

Sensory & Motor Stimulation
- Automatic Stimulation: Choose slow or instant-on ramp rate
- Manual Stimulation: Use knob or on-screen buttons
- Mark the final stimulation level for true electronic record keeping
- Audible impedance tone for cordotomy and intradiscal placement
- Support for both spinal and neurosurgical procedures:
  Rate 2-200 Hz, Width 0.1-3 msec, voltage or current control

User Friendly in Multiple Languages
Clear labeling and helpful troubleshooting messages simplify usage in a variety of selectable languages.

Calibration and Safety Checks
Ongoing checks of temperature and other readings confirm accuracy and control. Self-diagnostic tests of hardware and software verify proper function.
Pain Management and Neurosurgical Electrodes

Reliable RF Thermocouple (TC) Electrodes
- High-accuracy temperature measurement
- Colored to match RF cannulae shaft lengths: 5, 10, 15, 20 cm
- Compatible with both straight and curved cannulae of any gauge

Nitinol (TCN)
- Made from Nickel-Titanium “memory” metal
- Improved durability to daily use and autoclaving

Disposable (TCD)
- Sold sterile-packed to eliminate sterilization planning
- Eliminate the possibility of disease transmission

Stainless (CSK)
- Autoclavable for reuse in multiple procedures
- Available with integral 3-meter cable (CSK-TCx-3M)

Smooth Steerable RF Cannulae
- Straight (CC) or Curved (RFK)
- 5, 10, 15, 20 cm shafts
- 2, 4, 5, 10, 15 mm tips
- 22, 21, 20, 18 gauge
- Sharp or Blunt

Disposable RF Injection Electrodes & Needles
- Keep your target while injecting through long fluid line
- Tissue piercing, steerable, smooth shafts: 5, 10, 15 cm
- Small hub with marker for injection direction

RF Injection Temperature-Control Electrode (CU)

RF Injection Electrode (CR)
- 5 mm tip for voltage-control RF, shrouded connector

Stimulation Injection Electrode (CP)
- 1 mm tip for precise stimulation-guided blocks

Block Injection Needle (CN)
- High quality, reliable, low cost
Cosman offers the widest range of RF electrodes, cannulae, and accessories. Our products are designed and built at our own facility to ensure superior quality control, rapid customer service, and manufacturing cost savings that we pass on to our customers.

**Sacroiliac Joint (SIJ) Palisade™ Kit**
- Bipolar RF creates larger heat lesions than cooled RF as used in pain management
- Bipolar RF produces a more complete SIJ lesion zone in less time, with fewer lesions, using smaller cannulae
- Even faster with the G4: Create two bipolar lesions at once
- Includes 6 straight cannulae and 4 disposable electrodes

**Flextrode™ Disc Kit**
- An extendable electrode with curved introducer simplifies targeted intradiscal placements in a variety of orientations
- Automatic stepped-temperature programs.

**Bipolar Disc Kit**
- Two electrodes with straight 20 gauge introducers
- The G4 directs Thermal or Pulsed RF energy between the electrode tips without a ground pad

**Trigeminal Neuralgia Kits**
- TEW Curved Electrode
- TIC Straight Electrodes

**Cordotomy Kits**
- Autoclavable or Disposable
- Includes spinal needles
- Use X-ray or CT guidance

**Stereotactic Brain Electrodes**
- Adapt to most stereotactic frames
- Thalamotomy, Pallidotomy, Cingulotomy for treatment of movement disorders and intractable pain.

**DREZ Kits**
- Spinal DREZ Kit (NTCD)
- Nucleus Caudalis Kit (ENA)
Procedure
Technique
Series
Percutaneous Stereotactic Radiofrequency Treatment of Trigeminal Neuralgia by John M. Tew, Jr., MD, FACS, and Andrew Grande, MD

Radiofrequency Treatment of the Trigeminal Nerve Enables Selective Destruction of Pain Fibers While Preserving Touch and Motor Function in the Face

Designed and Built by Cosman Medical

Like all Cosman products, the Cosman G4 radiofrequency generator is designed, manufactured, and serviced by our own engineers and technicians to ensure superior quality control, faster service, and cost savings that we pass on to our customers. Cosman Medical, Inc. is an ISO 13485 certified company. The G4 is indicated for use in procedures to create radiofrequency lesions for the treatment of pain, and for lesioning nerve tissue for functional neurosurgical procedures.

**Part #** | **Description**
---|---
G4 | Four-Electrode RF Generator
G4-M | Wireless Remote Control
FS-1 | Foot Switch
RFG-TP | Sterilizable Test Pad with Cable
SC-2 | Storage and Carrying Case
CB112-TC | 2.4 m Cable, Connects TC Electrode to G4
CB114-TC | 2.4 m Cable, Connects Disposable TC Electrode to G4
CB116, CB116-4 | 2.4 m Cable, Connects CR/CP Electrode(s) to G4
DGPP-M, 5,10,25 | Disposable Ground Pad, 5, 10, or 25 pack

**Thermal RF** (480 kHz carrier frequency)
- Auto Temp: Off, 37–95°C
- Auto Timer: 5 sec – 30 min
- Auto Stepped: Start, Step, Final Temps and Times
- Power: 0–50 Watts

**Pulsed RF** (480 kHz carrier frequency)
- Auto Temperature: Off, 37–95°C
- Auto Timer: 5 sec – 30 min
- Voltage: 0-100 Volts Peak
- Rates: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 Hz
- Widths/Durations: 2, 3, … , 30 msec
- E-dose: Control Voltage or Pulse Width

**Stimulation** (Biphasic Square Pulses)
- Rates: 2, 5, 50, 75, 100, 150, 180, 200 Hz
- Widths/Durations: 0.1, 0.5, 1, 2, 3 msec
- Voltage Control: 0-3 Volts
- Current Control: 0-10 mA
- Impedance Monitor: 30–3000 Ω
- Temperature Monitor: 0–110 °C
- USB Export: PCL3 Printer, Flash Drive (TXT, JPEG)
- Size: 14.2 × 9.5 ×12.2 in² (36.2 × 24.1 × 30.0 cm³)
- Touch Screen: 12.1 in (30.7 cm)
- Weight: 22 lbs (10 kg)
- Electric Supply: 100, 120, 220, 240 Vac; 50/60 Hz

Copyright © 2010 Cosman Medical, Inc.