



The next evolution in RF generators, the **Abbott Neurotherm NT2000iX** RF generator is designed to deliver lesion, pulsed or pulsed dosed treatments to painful nerve sites for chronic pain management. Its fully independent RF amplifiers enable real-time temperature monitoring and reduce the potential for unwanted patient stimulation. The system is designed for ease of use and to give you more control during RF ablation procedures.

Features

- 4 independent lesion capability
- Wireless remote functionality
- Dedicated Simplicity III single cable output
- Full touch screen operation, and improved interface
- Patient & Physician record keeping options



Specifications

Independent

Four dedicated RF amplifiers for simultaneous RF energy delivery
Independent procedure timers
Responsive stagger start functionality

Controlled

Make fine adjustments with manual stimulation and RF control knobs
Pre-load custom physician settings, patient profiles and site labels to streamline procedures
Thermal lesion, pulsed and pulsed dosed radiofrequency capabilities

Easy to Use

Work with ease on a 15-inch touch screen with intuitive operator prompts
Perform specialty procedures with preprogrammed, dedicated software algorithms
Simplify with Bluetooth wireless technology for printing and mouse control

Dimensions

Size: 17in x 15in x 14in
Weight: 50 lbs
touch screen: 14" diagonal