

PRECISION MONTAGE™ MRI

Spinal Cord Stimulator System

Full-Body MRI. Multiple Waveforms.



**FULL-BODY
MRI ACCESS**



**MULTIWAVE™
TECHNOLOGY**

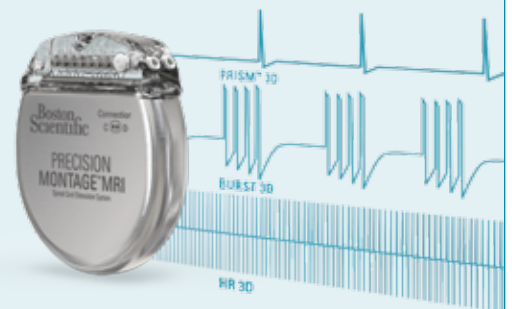


**POWERED BY
ILLUMINA 3D™**

Providing safe access to **Full-Body MRI Scans***, Precision Montage delivers **Multiple Waveforms**, all powered by **Illumina 3D**. No longer compromise Pain Relief for Full-Body MRI — Precision Montage MRI couples the most advanced programming proven to provide excellent pain relief¹ and Full-Body MRI.

MULTIPLE WAVEFORM PROGRAMMING OPTIONS

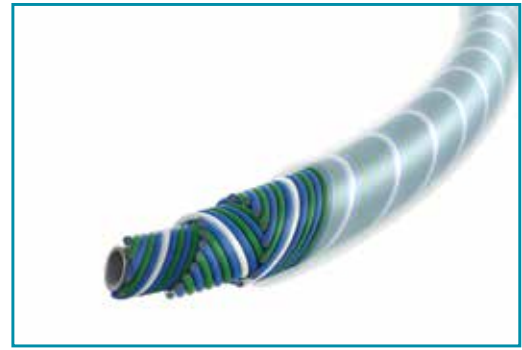
Pain is dynamic, and every patient is unique. With the **MultiWave Platform**, you can offer customized pain relief using Waveforms that are as unique as your patient's pain. Each waveform can be precisely targeted using our Illumina 3D Algorithm, and delivered through a system that offers your patients safe access to Full-Body MRI scans.



Precision Montage MRI
A MultiWave Device

AVISTA™ MRI LEAD with Heat Canceling Technology

The **Avista MRI Lead** is the only lead designed using **Heat Canceling Technology** for safe access to Full-Body MRI Scans. The layers of the lead were engineered to work together to cancel out the RF waves that cause heat, creating a safe environment for MRI scans. This unique construction was also designed for optimal steering and durability.



Triple Layer Coil Design
Designed for Optimal Steering & Durability

CLIK™ X MRI ANCHOR Quick. Simple. Secure.

The **Clik X MRI Anchor** is streamlined to support the lead transition into the fascia with Quick, Simple, and Secure lead anchoring. This anchor is constructed with radiopaque material so it can easily be identified as an MRI Conditional System when imaged.



Clik X MRI Anchor
Exclusively for use with the **Avista MRI Leads**

PRODUCT	ORDER NUMBER
Precision Montage MRI IPG	SC-1200
FreeLink Remote Control	SC-5250
FreeLink Remote Control Kit	SC-5552-1
OUS FreeLink Remote Control Kit	SC-5552-1A
Patient Trial Kit	SC-6500-52
OUS Patient Trial Kit	SC-6500-42A
Clik X MRI Anchor	SC-4319
Avista™ MRI Lead - 56cm	SC-2408-56
Avista MRI Lead - 74cm	SC-2408-74

FEATURE	SPECIFICATION
Volume	19.8cc
Thinness	10.8mm
MRI Safety	Full-Body MRI Access (1.5T)
System Type	Independent Sources, Constant Current (MICC)
Power Sources	16
Programming	Illumina 3D™ Software
Pulse Width	20-1000us
Frequency	2-1,200Hz
Amplitude Range	0-25.5mA
Wireless Accessories	Yes – FreeLink™ Wireless Remote and Charger



*The Precision Montage™ MRI SCS System provides safe access to full-body MRI scans only when used with the Avista MRI Leads and exposed to the MRI environment under the specific conditions defined in the ImageReady MRI Full Body Guidelines for Precision Montage™ MRI Spinal Cord Stimulator System.

1. LUMINA Overall Pain Outcomes at 24 Months Frey et al. Presented at NANS 2015, Las Vegas, NV

US Indications for Use: The Boston Scientific Neuromodulation Spinal Cord Stimulator (SCS) Systems are indicated as an aid in the management of chronic intractable pain of the trunk and/or limbs, including unilateral or bilateral pain associated with the following: failed back surgery syndrome, intractable low back pain, and leg pain. Contraindications, warnings, precautions, side effects. The SCS Systems are contraindicated for patients who: are unable to operate the SCS System, have failed trial stimulation by failing to receive effective pain relief, are poor surgical risks, or are pregnant. Refer to the Instructions for Use provided with the SCS System or ControlYourPain.com for potential adverse effects, warnings, and precautions prior to using this product. Caution: Federal (U.S.) law restricts this device to sale by or on the order of a physician.

More information for health care professionals can be found at HCP.ControlYourPain.com

Outside of US Indications for Use: CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labelling supplied with each device. Information for use only in countries with applicable health authority registrations. Material not intended for use in France.

More information for health care professionals can be found at <http://www.bostonscientific-international.com/>

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