

Up to **29%** 

of SCS patients have been shown to suffer from loss of efficacy and may benefit from device replacement<sup>1</sup>.



reduction in pain score after hybrid replacement with WaveWriter Alpha<sup>2</sup>.

Adapters available for trials and implants.

## Recharge-free or rechargeable



### Image Ready™

Stay Image Ready with the only MRI conditional adaptors in **SCS** for hybrid replacement<sup>†</sup>.



# A swap unlocks personalised therapy



Hit the target and only the target.

### Illumina 3D™ + MICC

Avoid overstimulation and increase responder rate by applying the therapy exactly where it is required.



**Profound pain** relief in minutes.

### FAST™

9/10 patients have been shown to respond to FAST at 1-year follow-up before they leave your clinic3.

Multiple stimulation options also available for personalised therapy.



B Coverage made easy.

### Leads and ports

Maximise coverage and effectiveness with SCS and PNS therapy with one device.



### Precision™ S8 Adapter – lead compatibility

The Boston Scientific Precision S8 Adapter is a 1 x 8 in-line connector compatible with the following Abbott leads and lead extensions:



3283/3286/3268/3269 Lamitrode™ S8	3288 Lamitrode 88	3086 Octrode Trial Lead Kit
3280 Lamitrode 8	3289 Lamitrode 88C	2283 8-channel Adapter
3244/3262/3263 Lamitrode 44	3214 Lamitrode Tripole 16C	3341/3342/3343/3346 Dual 4 Extension
3245/3264/3265 Lamitrode 44C	3219 Lamitrode Tripole 16	3382/3383/3386 Single 8 Extension
3208 Lamitrode Tripole™ 8	3228 Penta™	
3210 Lamitrode Tripole 8C	3183/ <b>3186</b> /3189/3191 <b>Octrode</b> ™	

Note: MRI conditional leads in BOLD

### **Ordering information**

Model number	UPN number	Description
SC-9208-15	M365SC9208150	Precision S8 Adapter, 15cm
SC-9208-55	M365SC9208550	Precision S8 Adapter, 55cm

### Precision™ M8 Adapter – lead compatibility

The Boston Scientific Precision M8 Adapter is a 1 x 8 in-line connector compatible with the following Medtronic leads and lead extensions:



Specify <sup>™</sup> 2 x 8 Model 39286	Test: 1 x 8 Standard Model 3873	Model 37082 Extension
Specify 5-6-5 Model 39565	Test: 1 x 8 Sub-Compact Model 3875	Vectris <sup>™</sup> SureScan MRI 1 x 8 Subcompact Model 977A160, 977A175, 977A190
1 x 8 Compact Model 3778, 3878	Specify SureScan MRI 2 x 8 paddle Model 977C265, 977C290	Vectris SureScan MRI 1 x 8 Compact Model 977A260, 977A275, 977A290
1 x 8 Standard Model 3777, 3877	Specify SureScan MRI 5-6-5 paddle Model 977C165, 977C190	Vectris SureScan MRI Trial Leads Model 977D160, 977D260
1 x 8 Sub-Compact Model 3776, 3876	Model 37081 Extension	
Test: 1 x 8 Compact Model 3874	Model 37083 Extension	
		Note: MRI conditional leads in <b>BOLD</b>

### **Ordering information**

Model number	UPN number	Description
SC-9218-15	M365SC9218150	Precision M8 Adapter, 15cm
SC-9218-55	M365SC9218550	Precision M8 Adapter, 55cm

- $^{\scriptscriptstyle \dagger}$  The entire portfolio is MRI conditional for personalised device selection with no compromise.
- Deer TR, et al. Neuromodulation Appropriateness Consensus Committee. The appropriate use of neurostimulation: avoidance and treatment of complications of neurostimulation therapies for the treatment of chronic pain. Neuromodulation Appropriateness Consensus Committee. Neuromodulation. 2014 Aug;17(6):571-97; discussion 597-8.
- 2. Rigoard, P.; Billot, M.; Bougeard, R.; Llopis, J.E.; Raoul, S.; Matis, G.; Vesper, J.; Belaïd, H. Improved Outcomes and Therapy Longevity after Salvage Using a Novel Spinal Cord Stimulation System for Chronic Pain: Multicenter, Observational, European Case Series. J. Clin. Med. 2024, 13, 1079.
- 3. Anitescu M, et al. Prospective, Multicenter Outcomes Utilizing an SCS-System Designed to Engage Surround Inhibition Using Fast-Acting Sub-Perception Therapy [Abstract]. Sixteenth World Congress of the International Neuromodulation Society, may 11-16th, 2024, Vancouver, BC Canada.

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 or at <a href="https://www.IFU-BSCI.com">www.IFU-BSCI.com</a>. Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries. This material not intended for use in France.



Boston Scientific – EMEA Headquarters, Parc Val Saint Quentin - Bâtiment H, 2 Rue René Caudron, 78960 Voisins-le-Bretonneux, France

Boston Scientific – S.A. 8 Anslow Crescent Anslow Office Park, Bryanston, Sandton, 2021, South Africa

#### www.bostonscientific.eu

© 2024 Boston Scientific Corporation or its affiliates. All rights reserved.

NM-1949801-AB