Medtronic

Relief in tune with pain



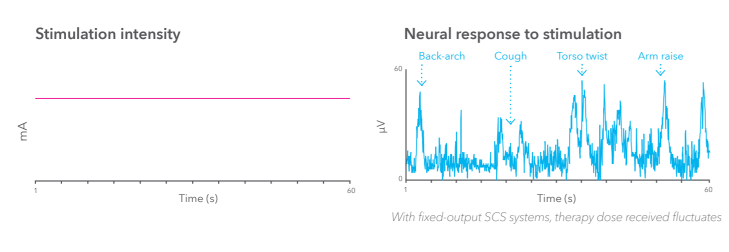
Inceptiv™ Spinal Cord Stimulator

The most advanced SCS system with closed-loop technology 1-3

Need for consistent therapy

Fixed-output systems do not account for shifts in lead-to-spinal cord distance, which can compromise patient experience.

Fixed-output SCS delivers manually preset stimulation, which may result in inconsistent therapy dose.⁴





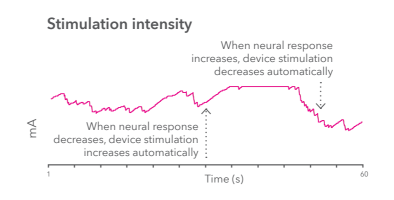
With fixed-output SCS systems, patients need to make adjustments to deliver optimal therapy, regardless of waveform.

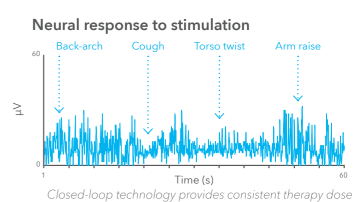
Under- and overdosing can lead to variable therapy experience.

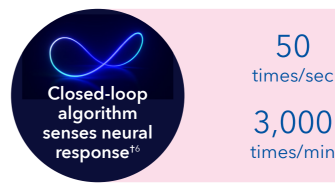
Inceptiv[™] SCS listens and responds

The solution is closed-loop with sensing technology.

Medtronic closed-loop senses[†] neural response and automatically adjusts stimulation to maintain consistent therapy during all patient activities.^{4,5}











Automatic: does not depend on adjustments from the patient to maintain stimulation



Responsive: instantly adjusts therapy delivery in real time

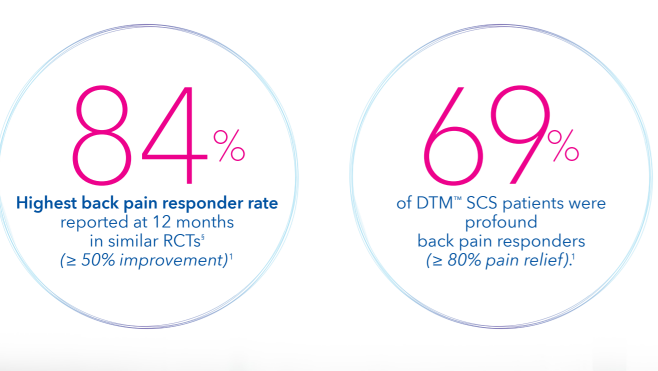


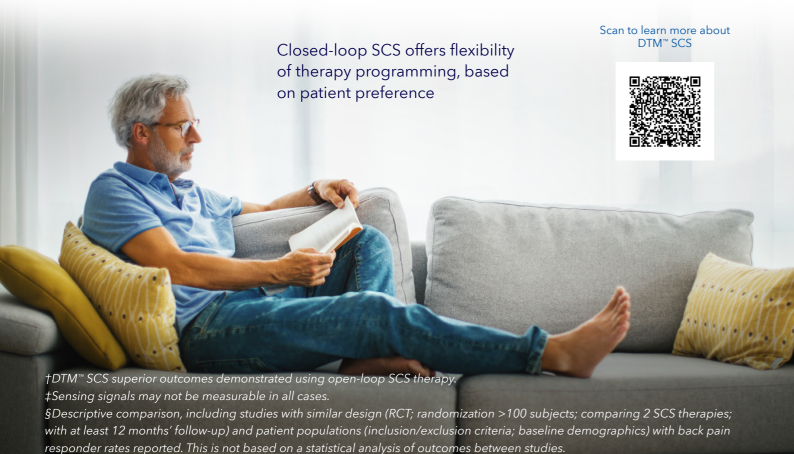
Seamless: provides consistent therapy while patients perform a full range of daily activities

†Sensing signals may not be measurable in all cases.

Multiple waveforms flexibility, now optimized moment-to-moment[‡]

The Inceptiv[™] system delivers DTM[™] SCS therapy for superior back pain relief⁺, personalized.





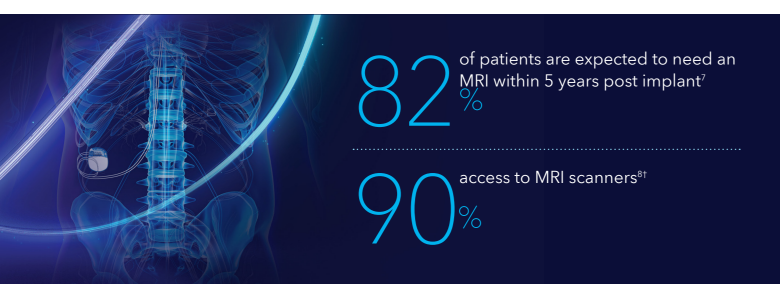
Your Inceptiv™ SCS patients can now enjoy greater freedom

Automatic. Responsive. Seamless. More consistent therapy, more time for life.



Best full-body MRI access[†]

The first and only full-body 1.5T and 3T MRI SCS system



Inceptiv[™] offers the most access to life-changing diagnostic imaging

Inceptiv [™] advantage with SureScan [™] portfolio	Medtronic ^{9†}	Boston Scientific ^{10,11}	Nevro ¹²	Abbott ¹³	Saluda ¹⁴
Able to scan high impedance or fractured lead	✓	×	×	×	×
1.5T and 3T MR conditional whole body normal operating mode	√	×	×	×	×
Able to scan fully discharged device	✓	×	×	×	×
Able to scan patient in prone position e.g., breast MR	✓	✓	✓	×	✓



†Under specific conditions. To be considered full-body MR conditional, leads must be connected directly into the INS. Refer to product labeling for full list of conditions.

All the answers assume that other eligibility requirements have been met.

Inceptiv[™] SCS

Delivering superior, durable pain relief¹⁵

Best full-body MRI access[†]

1.5T and 3T full-body labeling

Automatic closedloop[‡]

adjusts stimulation based on neural response

Multiple waveforms flexibility

including DTM™ SCS for superior back pain relief¹§





Thinnest fully implantable¹⁵ SCS device designed

for comfort

6 mm

95% battery capacity retained at 15 years¹⁶

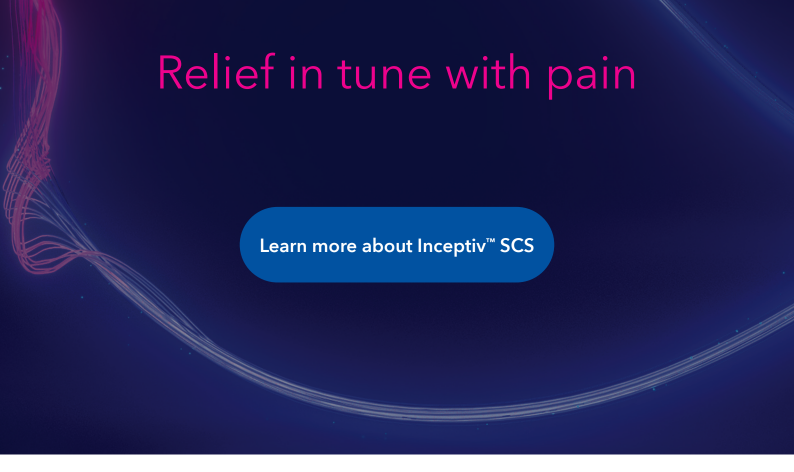
independent of therapy parameters or recharge preference



†Under specific conditions. Refer to product labelling for full list of conditions.

‡Sensing signals may not be measurable in all cases.

§DTM™ SCS superior outcomes demonstrated using open-loop SCS therapy.



References

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See the device manual for detailed information regarding the instructions for use, the implant procedure, indications, contraindications, warnings, precautions, and potential adverse events. For further information, contact your local Medtronic representative and/or consult the Medtronic website at www.medtronic.eu. For applicable products, consult instructions for use on www.medtronic.com/manuals. Manuals can be viewed using a current version of any major internet browser. For best results, use Adobe Acrobat® Reader with the browser.

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 $This \ material \ is for \ Health care \ Professionals \ in \ countries \ with \ applicable \ health \ authority \ product \ registrations.$

Important: Always refer to the Instructions For Use (IFU) packaged with the product/e-IFU for complete instructions, indications, contraindications, warnings, and precautions.

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