

ABOUT HF10™ THERAPY





When
HAPPINESS
leaves her speechless, the results say it all.

79%

of patients with severe back pain or leg pain
experienced significant relief with HF10 therapy.

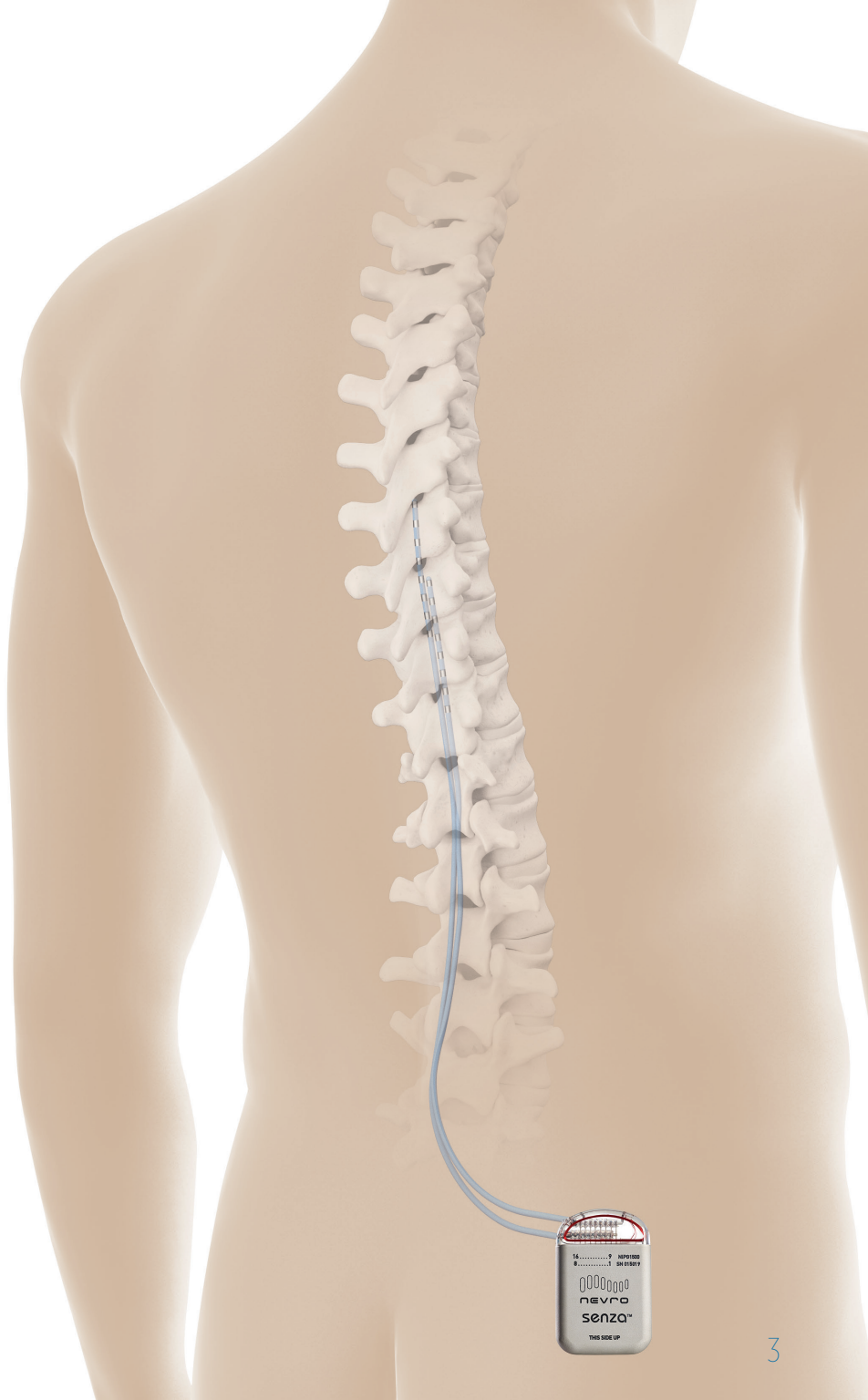
HF10 THERAPY.

THE FIRST AND ONLY SPINAL CORD STIMULATION (SCS) SYSTEM DEMONSTRATED TO BE SUPERIOR TO TRADITIONAL SCS FOR TREATING BACK PAIN AND LEG PAIN.

The HF10 therapy system

A small device, called an implantable pulse generator (IPG), is implanted under the skin and connected to small electrodes carefully positioned in the epidural space.

An external remote control directs the IPG to deliver electrical pulses that interrupt the transmission of abnormal pain signals to the brain.





9 OUT OF 10
PEOPLE WHO
TRY HF10 THERAPY
CHOOSE TO
STAY WITH IT.

HF10 therapy provides the opportunity to trial the system prior to receiving a permanent implant. The trial system delivers the same therapy provided by the implanted device, allowing you and your doctor to quickly assess its effectiveness in managing your pain.

A minor procedure

Your doctor will place one or more thin wires, called leads, in your back. The lead(s) will connect to a temporary device that you can wear on your belt.

Customizing the therapy

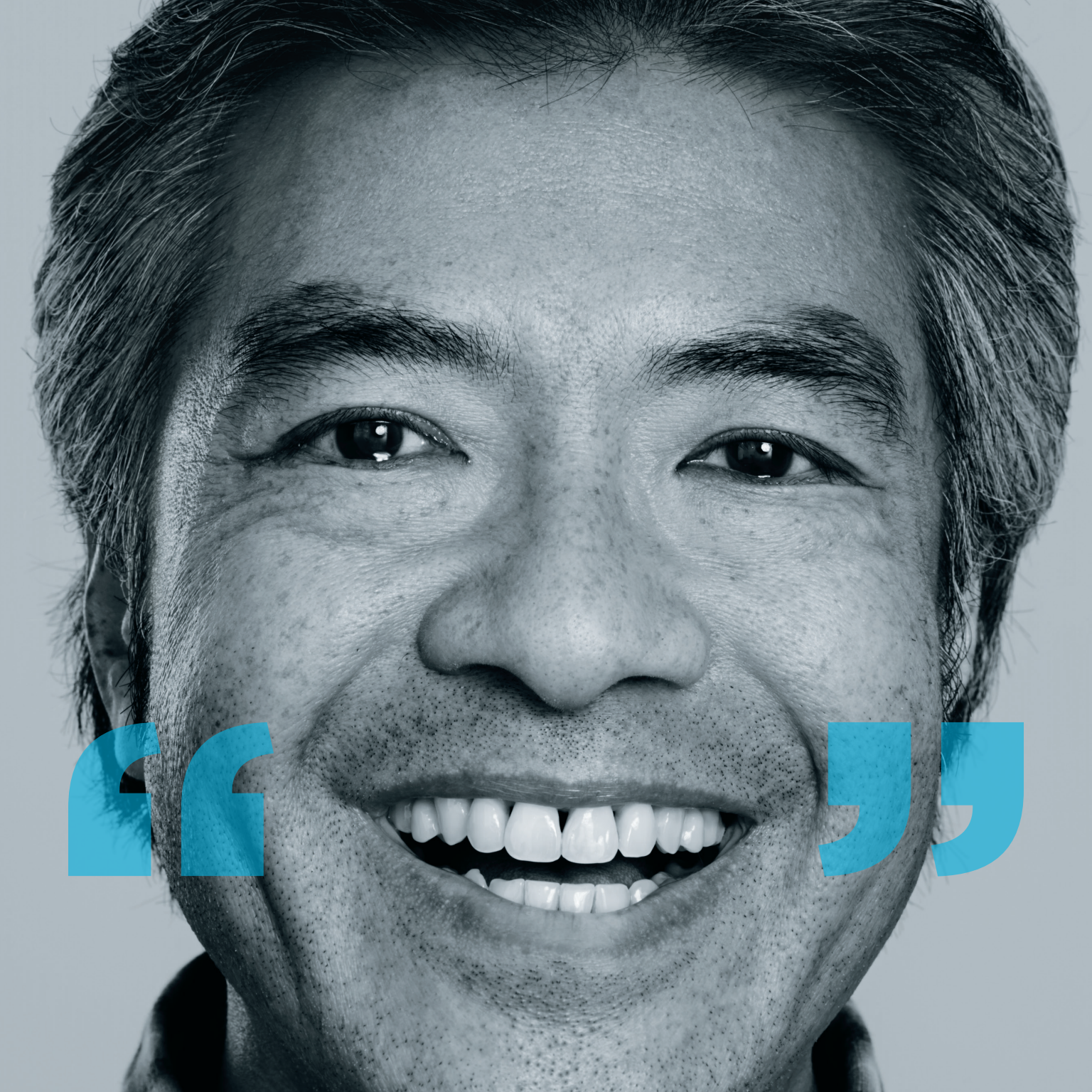
Your doctor or another clinical staff member will program the device settings to meet your pain management needs and instruct you on the use and care of your system.

SEE HF10
THERAPY
IN ACTION.

Your Trial Diary makes it easy to keep track of your pain levels during the HF10 therapy trial. Using the diary according to instructions will help you and your doctor properly evaluate the effectiveness of HF10 therapy for you.

0 = NO PAIN 10 = WORST PAIN IMAGINABLE

TIME POINT	DATE	TIME	PROGRAM USED	NUMBER OF GREEN LIGHTS	PAIN RATING FOR	PAIN RATING FOR
DAY 1 MORNING						
DAY 1 EVENING						
DAY 2 MORNING						
DAY 2 EVENING						
DAY 3 MORNING						
DAY 3 EVENING						
DAY 4 MORNING						
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DAY 18 EVENING						



THE FREEDOM HE'S FEELING IS HF10 THERAPY.

Comfortable pain relief with no tingling, buzzing, or unexpected shocks

A common side effect of most spinal cord stimulation therapies is a tingling or buzzing sensation, known as paresthesia. For many patients, this tingling masks their pain, but it is always present.

HF10 therapy uses a unique stimulation that effectively manages chronic pain without paresthesia. Unlike traditional spinal cord stimulation systems, HF10 therapy won't give you an unexpected shock when you bend or twist suddenly, or while you engage in other activities.

More freedom

Unlike other systems, HF10 therapy can be used while driving and it can stay ON while you sleep to help you sleep more easily and soundly.

Minor, reversible procedure

The implant procedure for both the trial and the permanent device is fairly quick and minimally invasive, so it may not require a hospital stay. HF10 therapy can be switched OFF and ON with the remote control at any time. The system can also be removed by your doctor.

Compatible with your current pain medications

HF10 therapy can be used in conjunction with current medications, if necessary.

**THE ONLY SPINAL CORD STIMULATION
THERAPY INDICATED TO DELIVER PAIN
RELIEF WITHOUT PARESTHESIA.**



When
TEARS OF JOY
flow instead of words, the results speak volumes.

Nearly
TWICE
as many patients achieved dramatic relief from
back pain and leg pain with HF10 therapy compared
with traditional spinal cord stimulation.

FOR MORE INFORMATION ON HF10 THERAPY, TALK TO YOUR DOCTOR.

All patients do not respond the same way to spinal cord stimulation (SCS) and experiences may vary. Patients should consult a physician to understand the potential benefits and risks of treatment with SCS.

HF10 therapy statistics and competitive information are supported by this randomized clinical trial: Kapural L, et al. Comparison of 10 kHz high-frequency SCS to traditional low-frequency SCS: the SENZA-RCT U.S. pivotal study. Presented at: 18th Annual North American Neuromodulation Society Conference; December 11-14, 2014; Las Vegas, NV.

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