

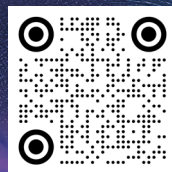
A smarter way to treat chronic pain.

The world's first Smart SCS™ System just got even smarter. The Evoke® System + EVA™ takes the concept of smart technology, like your home's smart thermostat, and uses it to personalize your therapy at a level that's beyond human capability. Now that's super smart.

U.S. Indications for Use: The Saluda Medical Evoke® SCS System is 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, Diabetic peripheral neuropathy of the lower extremities. **Contraindications:** The Evoke System must not be used in patients who: Do not receive effective pain relief during trial stimulation, Are unable to operate the system, Are unsuitable surgical candidates. **Warnings:** Sources of electromagnetic interference (e.g., diathermy, MRI, CT scans, electrosurgery, lithotripsy, external defibrillation, radiation therapy, ultrasonic scanning, high-output ultrasound, TENS, psychotherapeutic procedures, laser procedures) can interact with the system, resulting in unexpected changes in stimulation, serious patient injury or death. An implanted cardiac device (e.g., pacemaker, defibrillator) may damage a neurostimulator, and electrical pulses from the neurostimulator may cause inappropriate response of the cardiac device. Allergic reaction to system components may occur. The Evoke System has not been tested for use in patients who are pregnant or nursing nor in patients under 18 years old. Surgical complications and adverse events may be more frequent and severe in diabetic patients. The physiologic closed-loop controlled (PCLC) stimulation mode and frequencies greater than 1200 Hz have not been evaluated for effectiveness in the diabetic peripheral neuropathy (DPN) population. **Precautions:** Patients should avoid manipulating the Evoke System through the skin. Therapy should be discontinued immediately in the event of malfunction or failure of any component of the Evoke system. The severity of any surgical complication may be greater in diabetic patients, particularly those with inadequate pre-operative glycemic control. **Potential Risks:** Risks may include, but are not limited to epidural abscess, wound infection, lead breakage/fracture, lead migrations, IPG pocket pain, and muscle spasm or cramp. Rx Only.

EVA™ refers to the assisted programming module. Programming is performed under the supervision of a trained medical professional.

1. Erkan K, Robin Noordhof RK, van Dongen R, et al. Spinal Cord Stimulation in Failed Back Surgery Syndrome: An Integrative Review of Quantitative and Qualitative Studies. *Neuromodulation*. 2022; 25: 657-670.
2. Mekhail NA, Levy RM, Deer TR, et al. *Reg Anesth Pain Med*. 2024 doi:10.1136/rapm-2024-105370.
3. Antony A et al., Novel Automated Platform to Upgrade SCS Programming Experience from Subjective to Objective - Results from a Prospective, Dose-Controlled Closed-loop Clinical Study. *NANS 2025*. N=19 implanted patients.



saludamedical.com

 **saluda** MEDICAL

Saluda and Evoke are registered trademarks of Saluda Medical Pty Ltd.
Copyright © 2025 Saluda Medical Pty Ltd. All rights reserved.
CLIN-MKT-010902 US Rev 1.0

 **saluda** MEDICAL

Pain relief at the touch of a button.

Pam M.
Evoke® System Patient
Since 2017

EVOKE
Now, elevated with EVA™

SAY HELLO TO EVA™

Do you ever feel like pain has taken over your life? Now, at the touch of a button, EVA™ listens to your body's nerves, identifies personalized therapy settings, and puts *you* in more control of your pain relief.

One button. More control.
Only with Evoke® + EVA™.

How does spinal cord stimulation work?

The Evoke® System is a spinal cord stimulation system. Spinal cord stimulation (or SCS therapy) is a safe and effective treatment that has been in use for over 55 years.¹

- ✔ SCS therapy uses a small implantable device to deliver tiny electrical pulses to your spinal cord.
- ✔ These pulses interrupt your body's pain signals to reduce the sensation of pain before they travel up your spinal cord and reach your brain.
- ✔ One of the advantages of SCS therapy is that you can try it before deciding on a permanent implant.



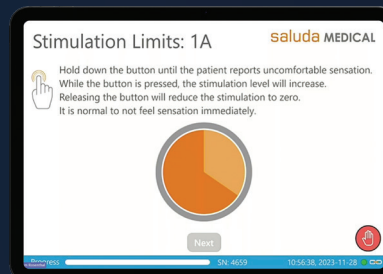
Elevating the human experience by listening to the human body.

Only the Evoke® System uses groundbreaking technology to monitor your body's reaction to each device pulse, automatically adjusting your therapy levels over 4 million times per day. The Evoke Study showed the Evoke® System demonstrated clinically superior treatment and the most durable patient outcomes from a randomized controlled trial in SCS history.²

83% of patients experienced long-term pain relief out to three years²

>90% of patients with pain relief at 3 months maintained relief out to 3 years²

95% of patients are satisfied or very satisfied with using EVA™³



EVA™ is a smarter way to program.

Only the Evoke® System with EVA™ scans and analyzes your body's nerves at the touch of a button and empowers you to take more control over your pain.