



## Meet Tina

*Spanning miles to overcome years of pain.*

I had been suffering from chronic shoulder pain for about four years. I tried opioids, morphine, patches, surgery and physical therapy but nothing could take my pain away. The pain medication made me very drowsy and it was not good for me so I stopped taking it altogether.

In December of 2016 I went to Dr. Solomon Kamson at the Spine Institute Northwest in Washington to talk about my chronic pain and that's when he first told me about the StimRouter. I'm located in Canada, about 12 hours north of the border, but I found out about Dr. Kamson through a friend that was treated by him and had a good experience. I did not hesitate when Dr. Kamson presented the Stimrouter procedure to me because I had already been through everything else. I was awake during the procedure and it was very easy.

***“My pain before the StimRouter was a 7 to 9 out of 10 and after using the StimRouter for two months my pain is a 2 to 3. I'm not taking any pain medication now and I feel a huge difference.”***

My pain is completely gone when I'm using the StimRouter and all I feel is a tingling sensation. I use it later in the day for 1 to 3 hours at a time and turn it off before I go to bed. The “carry-over” pain relief, the period when I'm not using StimRouter and still don't feel pain, lasts from when I turn it off at night to when I wake up the next morning. The patient programmer is also very easy to use. My husband helps me put the patch on sometimes but I can also put it on myself by looking in the mirror.

***“My daily activities have changed dramatically since I started using the StimRouter— I can work outside in the yard, finish my housework, and not have to worry about pain. I can fall asleep at night easier because I'm not in pain. I have my life back and am 100% happy with StimRouter!”***

## The Implantable Peripheral Nerve Stimulator Indicated to Treat Pain of Peripheral Nerve Origin

- A one-time, 20 minute, minimally invasive lead implant procedure
- No implanted pulse generator
- Targets pain at its precise origin
- Conditional MRI Safety

This is a patient testimonial and individual results may vary.

Before using the StimRouter System, be certain to read the entire StimRouter Procedure Manual and Clinician Manual. Be certain to understand the following safety information:

**Indications for Use:** The StimRouter Neuromodulation System is indicated for pain management in adults who have severe intractable chronic pain of peripheral nerve origin, as an adjunct to other modes of therapy (e.g., medications). The StimRouter is not intended to treat pain in the craniofacial region.

**Contraindications:** The StimRouter Neuromodulation System is contraindicated for patients who have any active implanted device such as an implanted demand cardiac pacemaker or defibrillator, or any metallic implant in the immediate area intended for implant. Maintain a minimum safe separation distance of 15 cm (6 in.) between the StimRouter Electrode with External Pulse Transmitter and all other active implanted devices and metallic implants.

**Warnings:** Magnetic resonance imaging (MRI), potential adverse events, induced currents, pregnancy, long-term effectiveness of neurostimulation, programming, device components, flammable fuel or chemicals, driving and operating machinery and electromagnetic compatibility.

**Precautions:** Physician training, post-operative care, implant location, for single patient use only, postural changes, keep out of reach of children, skin abnormalities, skin irritation, known or suspected heart problems, electrode placement and stimulation, expiration date, implant failure, storage and handling.

**Adverse Effects:** Risks related to the implant procedure, risks related to stimulation, additional risks related to the system.

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**Rx Only**

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