

SALES FLIP CHART

BREAK THE CYCLE OF PAIN: The InterX Difference

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(note - i don't think it needs the words "sales flip chart" on the deck)

Thank you for joining me today to learn more about InterX devices and how they work to break the cycle of pain.

I'd love to first find out a bit about you - are you a healthcare provider (if so, what type), a patient, advocate, family member, or something else?

Great - it's wonderful to meet you.

This presentation is designed to help you understand the science behind how InterX works and what else we offer our providers and patients.

So with that we'll get started and please let me know if you have any questions along the way.

What We'll Discuss

1	Overview	6	The Conditions We Treat
2	The Science of Waveforms	7	Versatile Applications
3	The Nervous System	8	Demonstrating the Device
4	Treating the Whole Body	9	Self-Paced Training Access
5	Case Study & Clinical Trials	10	Products & Affiliate Program

This is a list of what we'll be discussing today.

We'll cover the basics of what type of device the Interx is.

We'll look deeper into the science - at both how it affects nerves, the immune system, and how the waveform itself helps the body to heal.

We'll learn about the nervous system and why it is integral to healing the body. And why Interx focuses on healing the whole body.

Then we'll look at a Case study from one of our biggest success stories - a young woman named Taylor, some stats from clinical trials, and some words from experts that use the devices.

We'll cover conditions that Interx treats.

And then we'll do a short demonstration on how to get started with the device.

And finally we'll talk about the training you'll have access to, the products and accessories we offer, and even how to make money as an affiliate if you are interested in that.

So, let's get started.

INTERX

Overview

WHAT IS IT?

An advanced form of neurostimulation that integrates into existing treatment programs to enable enhanced results with both acute and chronic conditions.

WHO USES IT?

Physical Therapists, Occupational Therapists, Sports Medicine Professionals, Pain Specialists, Athletes, & Chronic Pain Warriors

WHAT IS IT USED FOR?

To achieve functional improvement with patients and athletes at all stages of the rehabilitation process.

WHAT ARE THE RESULTS?

InterX is effective for reducing pain and inflammation, increasing range of motion, and achieving a faster engagement in active rehabilitation.

HOW DOES IT WORK?

InterX uses a unique, interactive waveform that is significantly more effective than conventional modalities. InterX is used to scan the skin for changes in impedance and identify optimal treatment points. Treatment can be targeted specifically to those points providing enhanced results. The constantly changing waveform avoids accommodation throughout this process.

What is the InterX? It is an advanced form of neurostimulation that can be used for both acute and chronic conditions.

● Neurostimulation - just as a quick definition - is targeted electrical impulses that stimulate nerves, helping regulate pain signals and restore balance in the nervous system.

Who can use this device? We are used by Physical and Occupational Therapists, sports medicine professionals and athletes, pain specialists, neurologists, & functional and integrative medicine doctors, and of course chronic pain warriors.

What is it used for?

These devices are used for functional improvement with patients at all stages of the rehab process .

We define

● Functional Improvement as better movement, mobility, and quality of life in everyday activities.

What does the InterX achieve? It is proven and effective at reducing pain and inflammation, increasing range of motion, and achieving faster engagement in active rehabilitation.

How does it work? We will be getting into this in depth in our next few slides, but the basic are: InterX uses a unique, Interactive waveform to scan for areas of impedance to do targeted treatments with neuromodulation.

- Interactive waveform is a constantly adapting electrical signal that responds in real time to the body's tissue, ensuring precise and effective treatment.

- And Impedance refers to the skin's electrical resistance. InterX measures impedance in real time to identify areas of dysfunction—where the nervous system is out of balance.

These “active sites” often have abnormal or low impedance levels, signaling where treatment is most needed.

By scanning for and targeting these points, InterX delivers precise stimulation that helps reset nerve function and promote healing.

Alright - let's get to the science.

The Science

☀️ **Resetting the Nervous System through
FDA Cleared Electrical Precision**

Disrupts Pain Signals

- The interactive waveform targets cutaneous nerves, which carry pain signals to the spinal cord and brain. By stimulating these nerves, InterX **interrupts the pain signal** pathway, allowing the nervous system to recalibrate.

Activates Natural Pain Relief Systems

- The stimulation engages both **segmental** (local) and **descending** (brain) inhibition (your body's built-in pain control systems), which **release endorphins** and other neurotransmitters that reduce pain naturally.

Regulates the Nervous System

- The changing waveform helps calm overactive nerves, reducing hypersensitivity and encouraging a shift from sympathetic ("fight or flight") to parasympathetic ("**rest and heal**") state — a critical condition for recovery.



The Interx uses an interactive waveform - it's a form of neuromodulation and is a device that is FDA approved.

● How does it work?

Our body has cutaneous nerves that carry pain signals to our spinal cords and brains. When we've had illness or injury, this pain signal can get stuck in the "on" position. Our bodies get stuck in the flight or fight mode - that is our Sympathetic nervous system.

In order to start healing - our body must move into a "rest and heal" stage - critical for recovery - and this is known as the parasympathetic state.

● The Interx works in a variety of ways on the body.

By using an interactive waveform - that we will learn more about in another slide - it stimulates the pain signal nerves and interrupts that signal - allowing the nervous system to recalibrate.

This stimulation engages both the segmental and the descending inhibition. Let's take a look at those terms for a minute.

- ◆ Segmental Inhibition is local pain relief at the site of injury.

When you stimulate the nerves near the painful area (like rubbing a sore muscle), you “block” pain signals from being sent to the brain.

Think of it like a traffic jam — if the gate is closed locally, the pain signal can’t travel up the spinal cord.

InterX uses targeted stimulation to activate these local “gates” and reduce pain right where it hurts.

◆ Descending Inhibition is central pain relief controlled by the brain.

The brain has its own built-in “painkillers” (like endorphins and serotonin).

Descending pathways send these pain-relieving messages down the spinal cord to block incoming pain signals.

InterX helps wake up and strengthen this natural system so the body can regulate pain better from the top down.

Together, these two systems are like a double shield—InterX activates both to help reset the nervous system and break the cycle of chronic pain.

● Next, Electrical signals target dysfunctional nerve pathways and reset abnormal patterns

Scans with the device identify “active sites” (we’ll learn how to do this in the demonstration in a bit)— these are key points of neurological dysfunction

The device modulates nerve signaling to calm hypersensitivity and restore balance

And it promotes neural plasticity — the nervous system’s ability to adapt and rewire

● All of this helps the body to shift from the sympathetic system response to a state where healing can begin - a calm state in the parasympathetic.

Improves Circulation and Reduces Inflammation

- Neurostimulation increases blood flow and lymphatic drainage, which helps remove waste products, reduce swelling, and deliver oxygen and nutrients to damaged tissues.

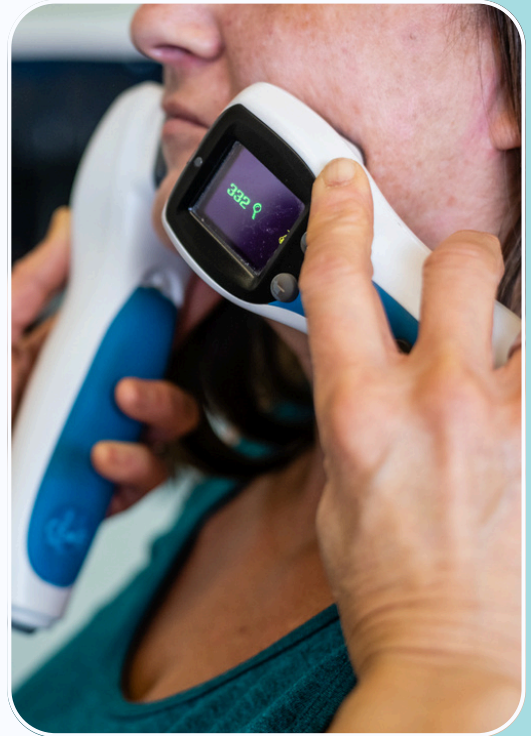
Supports Cellular Repair

- The microcurrent components (especially DC) can help stimulate ATP production — the energy source for cells — which accelerates tissue regeneration and healing at the cellular level.



Intelligent Stimulation

Unlike standard TENS, which simply blocks pain signals, InterX actively engages the nervous system to reset function and promote true healing.



● In addition - the neurostimulation - as it opens up these pathways - helps to increase blood flow and lymph drainage - optimizing the system for getting rid of waste products and bringing in what damaged tissues need - which is oxygen and nutrients.

● And the device uses several currents - DC, AC, and AC millicurrent. We'll look at these more indepth next, but its good to know that the DC current in particular helps to stimulate ATP production - that is adenosine triphosphate — the primary energy currency of your cells.

ATP is a small molecule that stores and transports energy for nearly every cellular function: muscle contractions, nerve signaling, tissue repair, and even basic survival processes like breathing and digestion.

And the interx helps to stimulate this, which speeds up tissue healing.

● Standard TENS units are only used for blocking pain - but InterX is designed to reset function and allow your body to begin the healing process.

A Smarter Signal for Healing

- The waveform is **interactive** — it continuously changes in real time. It is impedance sensitive.
- Each **pulse is adjusted** based on the tissue's electrophysiology (how the nerves are functioning beneath the skin).
- This means the device "reads" the body and responds to what it senses — adapting its output to match.
- Because the stimulation **constantly changes**, the body doesn't get used to it (a problem called "accommodation").



- The waveform is a **Pulsed, Damped, Bi-phasic, Sinusoidal Waveform** — This complex waveform design helps the stimulation penetrate effectively without causing irritation or damage
- Each pulse simultaneously delivers: **DC, AC, and AC millicurrent**. Most devices only deliver one type of current at a time. InterX delivers all three at once in every pulse, giving a layered, adaptive treatment
- The changing waveform allows the device to move across the skin **without gel**, making treatment more **dynamic** and **comfortable**.

Okay, let's look a little deeper now into the science of the waveform.

◆ The Waveform Structure -

it is a Pulsed, Damped, Bi-phasic, Sinusoidal Waveform

What do that mean?

Pulsed – means the signal is delivered in short bursts, not continuously. This gives the nervous system time to respond and prevents overstimulation.

Damped – means each pulse fades out smoothly instead of abruptly cutting off. This creates a more natural, comfortable experience and prevents sharp sensations.

Bi-phasic means the current flows in two directions (positive and negative), which prevents charge buildup on the skin – which is very important for safety and long-term use.

and finally Sinusoidal means the waveform has a smooth, wave-like shape (vs. sharp square waves). This mimics natural biological rhythms, making it gentler on nerves and tissues.

✓ Why do these matter?

This complex waveform design helps the stimulation penetrate effectively without causing irritation or damage – especially important for sensitive or inflamed nerves.

◆ Next - let's look at the Types of Current Delivered in Each Pulse

● DC Microcurrent (Direct Current): It moves in one constant direction and supports cellular repair and tissue healing. And it has a low intensity, ideal for triggering bioelectric changes at the cellular level

● We also use AC Microcurrent (known as Alternating Current). This switches direction rapidly and stimulates nerve signaling, helping reset abnormal patterns in the nervous system

● and there is AC Millicurrent. This is a higher-intensity version of AC used to achieve deeper or more robust stimulation when needed. It enhances muscle activation, circulation, and pain relief.

✓ Let's look at why these 3 different currents matter. ...

Most devices only deliver one type of current at a time. InterX delivers all three at once in every pulse, giving a layered, adaptive treatment that supports both nerve regulation and tissue recovery – while keeping it safe and comfortable.

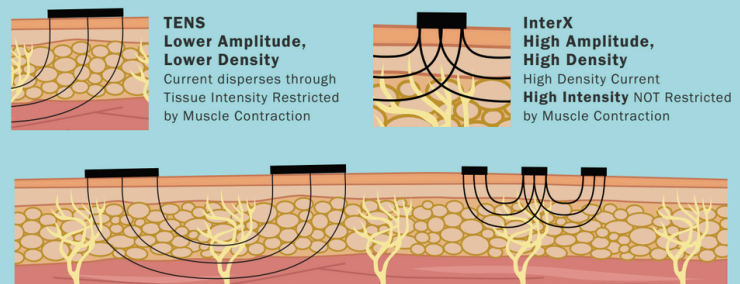
This changing waveform also allows for the device to be used with conductive gel - making treatments more dynamic and comfortable.

● And all of these work together to read the body and respond to it - meaning the waveform is truly interactive and is impedance sensitive. If you remember- impedance means finding the active sites - the sites where the body is signaling treatment is needed.

More Than a TENS

- **Targets Active Sites:** specific neurologically connected points, not just the location of pain
- **Expanded Treatment Zones:** safely treat the face, scalp, and cranial nerves, offering access to areas that are often difficult to reach with traditional devices.
- **High-amplitude stimulation:** delivers up to 100× greater current density than TENS, safely and comfortably, thanks to its interactive waveform and fixed electrodes.
- **Flexible treatment options:** can be used alongside therapeutic exercise, manual therapy, and trigger point release for enhanced outcomes.
- **Pacemaker-compatible:** can be safely used with pacemakers when applied under proper clinical supervision.

TENS V. INTERX ELECTRODE MOVEMENT



Interx are classified as a TENS - but there are significant difference.

The interx allows the user to target active sites - its not just one constant aimless pulse - it seeks in and find the areas of low impedance and the specific neurologically connected points. This means - the areas the body needs treated - get treated.

● The interx allows for expanded treatment areas - like the face, scalp, and cranial nerves. These nerves can be related to a variety of conditions, including autoimmune, and can be notoriously difficult to treat with other devices.

● It uses high amplitude stimulation. InterX delivers stimulation safely and comfortably at 3 to 4 times higher amplitudes than would normally cause muscle contraction with TENS or IFT. The current densities delivered by InterX can be up to 100 times higher than a typical TENS and this has been shown to have significantly greater physiological response. This is made possible by the combination of the interactive waveform and the small, fixed electrodes we'll look at in a bit.

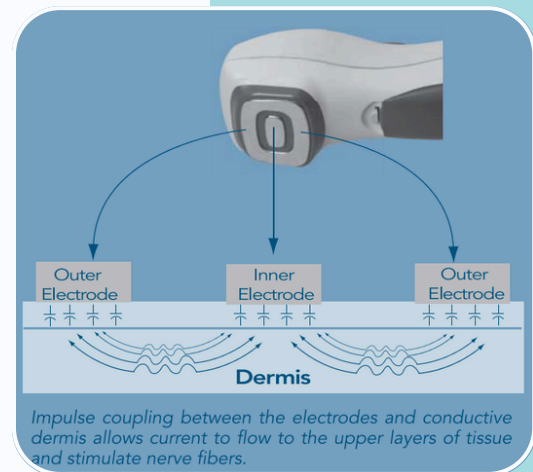
● The interx allows for flexibility in treatments - it can be used alongside any other modality, including manual therapy, trigger point release, chiropractory, and many others.

and finally - this particular device is ● Pacemaker compatible.

Feel the Difference

☀ An Interactive Device to Break the Cycle of Pain

- **Varying Frequencies:**
 - A range of synergistic, analgesic mechanisms are activated when a wide range of frequencies are used. The InterX ranges from 15-480 pulses per second.
- **Unique Design**
 - Its impedance sensitive waveform facilitates highly specific, targeted, interactive neurostimulation.
- **Treating Complex Cases**
 - We are clinically proven to be effective on very complex chronic conditions that had not responded to any other treatment as well acute post-surgical orthopedic pain.
- **Optimal Treatment Points**
 - It identifies low impedance points which relate to major nerve branches, trigger points, acupuncture points and localized areas of sympathetic skin response.



And our patients truly feel the difference -

- It uses varying frequencies - from 15 to 480 pulses per second - ensuring a broad range of frequency is delivered every treatment.
- It has a unique design - with the impedance sensitive waveform - that helps with the specific, targeted stimulation.
- It is clinically proven in complex chronic conditions - such as CRPS - conditions that don't respond to other treatments - like failed back surgeries.
- and because it identifies these areas of low impedance - which relate to major nerve branches, trigger points, acupuncture points, and localized areas of sympathetic skin response - it creates optimal treatment points.

The Role of the Nervous System

Resetting the System to Heal Chronic Pain

HPA Axis and the Sympathetic

- A feedback loop that maintains pain and stress

NeuroStimulation as a Regulatory Signal

- Stimulating C-Fibers and A-delta fibers to override the pain signaling

Activation of the Vagal and Brainstem Paths

- Triggers reflex arcs that activate the parasympathetic

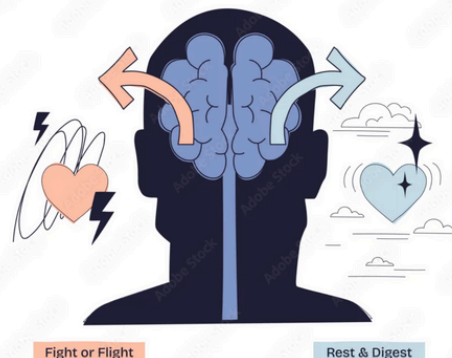
Neurochemical Shift

- Vagal tone increases and the body releases anti-inflammatory cytokines

Autonomic Balance

the body switches into rest and restore mode, allowing healing.

Autonomic Nervous System Balance



Let's look now at the crucial role of the nervous system in healing chronic pain.

◆ Chronic Pain is related to Sympathetic Nervous system Dominance

Persistent pain activates the hypothalamic -pituitary-adrenal axis (the HPA axis) and the sympathetic nervous system (SNS), keeping the body in a heightened state of arousal. This leads to increased cortisol, adrenaline, and pro-inflammatory cytokines, creating a feedback loop that maintains pain and stress. The body gets stuck. Pathways are jammed.

◆ Neurostimulation works as a Regulatory Signal and means that the InterX delivers targeted high-amplitude pulsed stimulation to cutaneous nerves - Cutaneous nerves are the sensory nerves that supply the skin. They carry information like touch, temperature, pressure, and pain from the surface of the body to the spinal cord and brain.

So this stimulation to cutaneous nerves - is especially effective to those with high densities of C-fibers and A-delta fibers. These fibers play a role in nociception(pronounced: noh-sih-SEP-shun) (otherwise known as pain transmission), but when modulated properly, they can also send non-painful input that overrides maladaptive pain signaling.

Let's take a minute to talk about C-fibers and A-delta fibers – What are they and why they matter.

These are two types of sensory nerve fibers that carry pain and temperature signals from the body to the spinal cord and brain.

They play a central role in nociception, which is the body's process of detecting and responding to harmful or potentially damaging stimuli.

- ◆ C-fibers are Unmyelinated (meaning no insulation), so they conduct signals slowly.

They are responsible for dull, aching, burning pain and are often associated with chronic or lingering pain.

They activate longer-lasting responses in the central nervous system.

- ◆ A-delta fibers are thinly myelinated, so they conduct signals faster.

They are responsible for sharp, immediate, well-localized pain.

They alert the body quickly to acute injury or danger (think touching a hot stove).

Why They Matter in InterX Therapy:

InterX targets these fibers to modulate how pain is perceived. By stimulating them with precise, pulsed neurostimulation, the body can override faulty pain signals, promote descending inhibition (remember that's from the brain), and help shift from a constant pain-alert state (the sympathetic nervous system) into a calmer, restorative mode (known as the parasympathetic).

- ◆ What we're looking at is the activation of Vagal and Brainstem Pathways

The stimulation triggers reflex arcs that activate parasympathetic centers in the brainstem, including the nucleus tractus solitarius (or NTS) and dorsal vagal complex. This helps downregulate sympathetic tone and enhance vagal (or parasympathetic) activity.

- ◆ There is also a Neurochemical Shift

As vagal tone increases, the body releases acetylcholine and anti-inflammatory cytokines, leading to reduced systemic inflammation (a process known as the cholinergic anti-inflammatory pathway). Concurrently, sympathetic hormones like norepinephrine are downregulated.

- ◆ The Outcome? Autonomic Balance

This autonomic shift promotes homeostasis: heart rate variability improves, cortisol levels decrease, and the body returns to a "rest and restore" mode — allowing sleep, digestion, immune function, and tissue healing to resume.

Treating the Whole Body

☀ Getting to the Root of Pain

- InterX doesn't just block pain — it disrupts dysfunctional signals at their source
- Stimulates the nervous system to return to balance and proper communication
- Resets the body's own healing systems — restoring what pain has shut down
- Treats beyond the injury site by engaging full-body neurological pathways
- Helps the body do what it was designed to do: heal



Mind & Body

Chronic pain affects both body and mind. InterX calms the nervous system, helping reduce anxiety, improve sleep, and support emotional wellbeing.

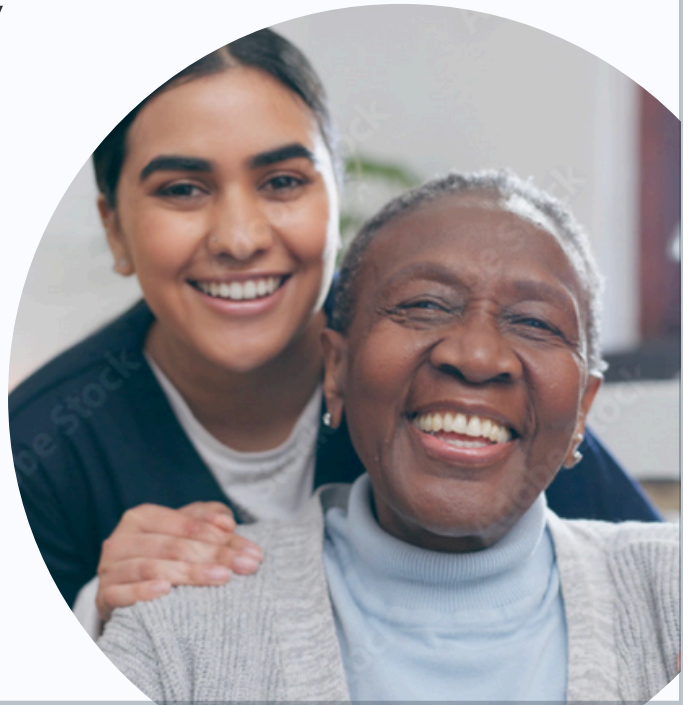


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So, at Interx we're not just masking symptoms. With InterX, we're helping the body get back to what it was built to do — heal itself.

Chronic - or even acute- pain hijacks the nervous system and throws it out of balance.

Our job is to reset that system, calm the chaos, and reestablish communication between nerves and tissues.

That's what makes InterX different — we're treating the root cause, not putting another bandage on the pain.

Pain doesn't just affect the body—it wears down the mind and spirit.

Over time, it can lead to anxiety, depression, poor sleep, and even digestive issues as the entire nervous system remains on high alert.

InterX helps calm that chaos by restoring balance to the autonomic nervous system.

As pain decreases, patients often report improved mood, better sleep, reduced anxiety, and enhanced digestion.

Because InterX treats the whole system—not just the symptoms—it supports lasting, full-body healing from the inside out.

From Pain to Possibility

★ Taylor's CRPS Story

At just 13 years old, Taylor was a vibrant cheerleader full of life when she began experiencing unexplained pain in her wrist. That pain quickly spread to other areas of her body, including her ankle, and soon she was in constant, debilitating pain. Her family visited countless specialists and exhausted their financial resources searching for answers.

Eventually, Taylor was diagnosed with Complex Regional Pain Syndrome (CRPS)—a condition known for its intensity and resistance to treatment. As the pain worsened, Taylor's mental health declined. She developed severe anxiety and depression, dropped out of high school, withdrew from friends, and could barely get out of bed.

Then her mom discovered InterX. Within weeks of starting treatment, the pain Taylor had lived with for years began to subside and become manageable—without medication or invasive procedures.



A Mission of Hope

Today, Taylor is a healthy, thriving 25-year-old who recently graduated from college. She shares her story to inspire others, not just those with CRPS, but anyone struggling with chronic pain, mental health challenges, and the feeling that hope is out of reach. InterX didn't just give her relief—it gave her life back.



Let's look at one of our success stories - Taylor was just 13 years old - when she experienced what seemed like a minor cheerleading injury in her wrist. The pain, however, quickly, spread to other areas of her body and became unmanageable.

Her family saw over 100 specialists - exhausting their finances - and coming up empty handed on finding any solutions.

She was diagnosed with CRPS (complex regional pain syndrome) and began to retreat from life - dropping out of high school, losing friends, becoming severely depressed to the point of suicidal ideation because of the unrelenting, constant pain.

Then her mom found Interx. And they traveled cross country for intense treatments and slowly her life came back. Nothing else had worked- drugs, treatments. The pain subsided and now Taylor is a college graduate, working with children and loving life.

I invite you to come back to this presentation after our time together to watch Taylor's video story in her own words. I'll be sending the link in an email to the presentation after our visit. It's a powerful story of hope and healing with interx.

This is just one of MANY stories of success from InterX Therapy Center. You can find more on our Youtube channel.

Clinical Trials



Post Operative

- 89% of Sports knee patients returned to full sport with 2-3 treatments per week. 58% achieved substantial or complete pain relief in < 4 weeks. (Physiotherapist Case Review, UK, 19 patients)
- InterX treated post-surgical femur fracture patients reported comparable pain and ROM 3 days earlier (30%) than when using a Sham device adjunctive to standard inpatient rehab protocols (President's Hospital, Moscow, RU, RCT, 60 patients)
- Daily InterX treatments with 480's pulses/second resulted in statistically significant reduction in pain on Day 1 after clinically induced Delayed Onset Muscle Soreness compared to ice, e-stim, sham and InterX 360° pps (Sydney and J.L. Huffines Institute of Sports Medicine and Human Performance, Texas A&M, 120 patients)



Chronic Pain

- 79% of complex orthopedic patients experienced a decrease in pain from 6 to 2 out of 10 ($p < .0001$) after three daily 30-minute treatments (Case Review Orthopedic oncologist, Dallas, TX, 22 patients)
- After three InterX applications low back pain was reduced from an average of 5.8 to 3.1 on a 10-point scale and then maintained over the 6-week treatment period. The average Oswestry Low Back disability score was reduced 30%, from >12 at baseline to <8. (Valeyeva-Frost, MD, Walker, OTR; Dallas, TX)
- Chronic knee pain (osteoarthritis) patients reported clinically significant improvements in pain and function compared to the control when treated 3 times/week (Center for the Study of Complementary and Alternative Therapies, UVA, RCT, 40 patients)



Reduced Inflammation

- Post-operative circumferential edema was approximately 35 mm greater than the unaffected ankle at baseline in both groups. Day 10 edema in the treated group was reduced to 16 mm compared to 27 mm in the sham group. (President's Hospital, Moscow, RU, RCT, 60 patients)
- Histology of the Medial Collateral Ligament (MCL) site (sheep model) demonstrated reduction in inflammation at 1 week compared to the non-treated. The healing tissue was improved, as demonstrated by tissue organization. (Surgical & Orthopedic Research Laboratories, University of New South Wales, AU)



Reduced Medication

- Statistically significant reduction in post-operative pain medication usage in both hips, 8.6 vs 11.4 mg daily average ($p = .03$), and knees, 12 vs 16 mg ($p = .002$) daily average (Presbyterian Rehab Services; Dallas, TX, RCT, 100 patients)
- Post-operative ankle patients daily average pain medication intake was approximately 25% less in the treated group (President's Hospital, Moscow, RU, RCT, 60 patients)
- 40% of complex chronic orthopedic patients voluntarily reduced their pain medication after three 30-minute treatments (Case Review Orthopedic oncologist, Dallas, TX, 22 patients)

The clinical evidence is in as well.

You can take a look at these more thoroughly later - but it has been studied in 4 important areas

● Post Operative -

When looking at Sports knee patients -

89% of Sports knee patients returned to full sport with 2-3 treatments per week. 58% achieved substantial or complete pain relief in less than 4 weeks. Huge.

● For Chronic Pain- 79% of complex orthopedic patients experienced a decrease in pain from a 6 to a 2 out of 10 after three daily 30-minute treatments

● In the reduced inflammation category - They took a group looking at Post-operative circumferential edema. Post surgery the surgical ankle was approximately 35 mm greater than the unaffected ankle at baseline in both groups. By Day 10 edema in the treated group was reduced to 16 mm compared to 27 mm in the sham group. That's a 54% reduction in edema in the treatment group versus just a 22% in the sham group.

● And finally in the reducing medication category - Post-operative ankle patients daily average pain medication intake was approximately 25% less in the treated group

What The Experts Say ...

"InterX has become an integral part of our treatment regime, with excellent results in acute, chronic and post-surgical application. The results, portability and ease of application make InterX a valuable tool for keeping the athletes on the field of play."

Jim Maurer
Head Athletic Trainer, Dallas Cowboys

"I have used the Inter-X on many patients over the years and have found it to be particularly useful in patients with neuropathic pain, sciatica, complex regional pain syndrome, and phantom limb pain. My patients often describe their results as the most effective treatment received. They are often able to reduce pain medication,, note increased levels of activity and have an improved quality of life. I consider it an integral tool for patients who struggle with the above conditions. "

Jorge Torres, APN, MSN
Brooke Army Medical Center

"InterX has been an important part of my NHL career. It continues to play a valuable role in my ongoing involvement in sports, helping to treat a variety of injuries."

Luc Robitaille

"I have had many experiences with the InterX units and have advocated their use in 3 other clinics. I have found them to be invaluable tools both in my role as a primary care physician and as an integrative medicine specialist."

Dr. Thomas R. Piazza, MD, MPH
Site Director/Medical Director, Invisible Wounds Center

Doctors, therapists, and trainers across the country swear by Interx. They see the functional improvements in their patients. They know that it works.

From head athletic trainer with the Dallas Cowboys to surgeons at the prestigious Presbyterian Hospital in Dallas to uses in the U.S. military - our experts have glowing words to share.

Conditions We Treat



Hope for Hard-to-Treat Conditions

Neuropathic & Nerve-Related Pain

- Complex Regional Pain Syndrome (CRPS)
- Peripheral Neuropathy
- Trigeminal Neuralgia
- Sciatica
- Phantom Limb Pain
- Chemotherapy-Induced Neuropathy
- Femoral Nerve Damage
- Chronic Sacral/Coccyx Nerve Inflammation

Inflammation & Autoimmune

- Systemic Inflammation Conditions
- Connective Tissue Diseases
- Inflammation-Driven Autoimmune Pain

Head & Face Pain

- Migraines
- Severe Headaches
- Bell's Palsy

Digestive & Systemic Dysregulation

- Gut-Brain Axis Dysfunction
- Poor Circulation
- Sleep Disruption Related to Pain

Musculoskeletal & Orthopedic

- Failed Back Surgery Syndrome (FBSS)
- Post-Surgical Pain
- Shoulder Pain & Frozen Shoulder
- TMJ & Jaw Dysfunction
- Scoliosis
- Ankylosing Spondylitis
- Ehlers-Danlos Syndrome
- Rheumatoid Arthritis
- Chronic Back Pain
- Fibromyalgia
- Postural Orthostatic Tachycardia Syndrome (POTS)

Mental Health & Regulatory Disorders

- PTSD (Post-Traumatic Stress Disorder)
- Anxiety
- Depression
- Insomnia
- Hypersensitivity



Because InterX works by opening neurological pathways and resetting the nervous system, its effects go far beyond just pain relief.

While many patients come to us for chronic or acute pain, InterX has also shown success in treating nerve conditions, autoimmune disorders, migraines, PTSD, connective tissue diseases, and more.

The list is extensive—and what you see on this slide is not comprehensive.

Chronic conditions rarely exist in isolation.

As symptoms worsen, they often create a cascade effect—impacting digestion, sleep, heart function, and mental health. InterX treatment often works in reverse, unwinding these layers one by one.

A patient who developed CRPS after a broken ankle may start to notice improvements in sleep or anxiety first, followed by reductions in nerve pain and inflammation.

Healing is not a one-time fix. It's a process of giving your body the space, consistency, and support it needs to return to balance.

Some complex cases require several weeks of intensive treatment—but that short period can restore years of lost quality of life.

Again and again, we hear from patients who say they feel “essentially cured” or have experienced a massive transformation in daily function and wellbeing.

Your body didn’t reach this state overnight—and true healing takes time, too.

Versatile Applications

☀️ Chronic, Acute, and Sports Pain

Pain doesn't come in one form—and neither should your treatment. InterX is designed to address a wide range of conditions, from sudden injuries to long-standing chronic pain.

Whether you're recovering from surgery, managing a sports injury, or living with nerve-related conditions like CRPS or sciatica, InterX adapts to meet the needs of your body in real time. It's safe, non-invasive, and effective across all stages of healing.

What makes InterX unique is its ability to serve both acute care and long-term recovery, at home or in a clinical setting. Chiropractors, physical therapists, occupational therapists, and athletic trainers use InterX to treat everything from post-operative inflammation to high-performance sports rehab.

For patients, it offers real, drug-free relief—without downtime or side effects. One device. Many uses. Lasting impact.



Proven Results

At the InterX Therapy Center, there is around an **80%** success rate in helping patients with pain and other symptoms in even the most difficult cases.



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You don't have to live with chronic pain or disease to benefit from InterX. Our technology is also widely used in sports and acute injury recovery—from minor strains to post-surgical rehab.

Professional teams and individual athletes across the country trust InterX to speed up healing, reduce inflammation, and get them back in the game faster.

And it's not just for clinics—our at-home device makes it easy to treat everyday pain and injuries whenever they happen.

Using the Device

Demonstration & Technique

Scan

InterX is moved over a broad area around the site of pain or injury to identify Active Sites—neurologically connected points with altered skin impedance. These sites often feel stickier, appear red, or cause stronger sensations. The device senses these subtle changes and displays higher numerical values, signaling optimal treatment zones.

Target

Once Active Sites are identified, InterX delivers high-density, focused stimulation directly to those nerve endings. This targeted approach activates the body's natural pain regulation systems and helps reset the nervous system—making InterX far more effective than conventional modalities.

Dynamic

InterX seamlessly integrates into clinical treatment programs. Accessory electrodes can be used during movement, myofascial work, or exercise to enhance outcomes. Whether used hands-on or hands-free, InterX adapts to support faster recovery and full-body healing.



I'd like to show you briefly how to use the device.

This particular device I have is the Interx 1000, but using the prescription required 5200 device is very similar. We'll cover the differences in a bit.

First - Power On the device.

Press and hold the power button until the screen turns on. The device will automatically enter scan mode.

Number 2 - Let's break down the display.

You'll see numerical readings appear as you move the device over the skin. These numbers reflect impedance levels—lower impedance often indicates active sites where the nervous system is responding to injury or dysfunction. Look for higher numbers (or dramatic changes) as clues for where to focus treatment.

Third - we'll start to scan.

You'll move the device slowly over a wide area surrounding the pain or injury.

Use light pressure and pay attention to how the device feels, drags, and reads. You may notice:

Tactile feedback – that is a sticky or dragging sensation over active sites

Patient feedback – where there is stronger or more noticeable stimulation in certain areas

Visual cues – the skin may redden slightly in response

And finally - Sound – the buzzing may quiet or change tone over an active site

These are signs that you've found a neurologically significant point.

We work over large areas in a criss cross type pattern to identify where we want to start treating.

So after the scanning phase, we begin to target.

Once you identify an active site, pause and treat that area for 1–2 minutes.

Let the high-density, adaptive stimulation work to reset nerve signaling and calm the local sympathetic response.

The final step is dynamic.

This is when we treat while in dynamic motion.

We treat with electrodes or the device applied during stretches or exercises - in particular the movements that have been problematic if there were any.

This is a great use for the accessories we offer - we have a wide range - for all body parts and types of illness or pain.

You can also incorporate InterX into therapeutic exercise, manual therapy, or daily at-home care.

The device runs on standard AA batteries—just open the back panel and replace as needed.

✅ That's it – easy to learn, simple to use.

Now let's walk through specific training and protocols next.

Self Paced Training

Online and On Demand

Our step-by-step courses cover everything from the fundamentals of neurostimulation to advanced protocols for chronic and acute pain. Whether you're a provider looking to integrate InterX into your clinical practice or a patient seeking to maximize results at home, our training empowers you with the knowledge and confidence to use the device safely and effectively.

Protocols

InterX protocols are clinically developed to guide effective treatment for a variety of pain conditions. They simplify application while ensuring targeted, results-driven care.

Conditions

InterX treats a wide range of conditions including nerve pain, inflammation, and post-surgical recovery. By addressing the root cause, it delivers lasting, drug-free relief.

Accessories

Our accessory electrodes enhance treatment by allowing hands-free use, movement-based therapy, and precision targeting. They make it easy to adapt InterX for any setting or technique.

Our founder, Janice Walker - an occupational therapist with 30 years of experience - has developed specific protocols for specific types of conditions.

For example

In Janice's CRPS (Lower Limb) Protocol (this is a very complex condition) – the goal is to calm the overactive nervous system, reduce hypersensitivity, restore function, and begin to unwind the sympathetic dominance driving the pain cycle.

1. First is Vagal Stimulation (or Calm the system first)

The Electrode Used is the Comb Electrode

The Location: We apply stimulation gently over the cervical spine, base of the skull, and/or along the vagus nerve (which is on the side of the neck, under the ear)

We do this for a duration of 2–3 minutes with the purpose of preparing the nervous system by calming sympathetic tone and activating parasympathetic response.

Next we scan the Limb with the standard device

The Electrode Used is the Standard Device Head or Dome Electrode

And the location is to scan around the ankle, shin, calf, and knee.

We use the device in SCAN mode and note areas of high impedance readings, dragging sensation, or patient sensitivity with the purpose of identifying active sites.

Then we use the classic head or dome electrode for focused stimulation to the top 3–5 Active Sites identified in the scan for a duration of 1–2 minutes per site, noting to treat bilaterally if appropriate to balance the nervous system input.

And finally you might consider soft Tissue / Fascia Work, which can help with mobility.


We use the universal Soft Tissue or Flex Electrodes and apply along the lower leg and ankle while gently mobilizing tissue or during basic range-of-motion exercises for a duration of 5–10 minutes.

The purpose is to encourage movement, break up restriction, and support desensitization.

This is just one example of the type of protocol and training that is offered online and on demand on our website. Many of these protocols are videos of Janice or other members of our team demonstrating specific techniques and using a variety of accessories.

This resource is great for healthcare professionals and patients alike, because we are all about empowering others in the journey to break the cycle of pain.

Affiliate Program

 **Expanding Access. Empowering Partners.**

The InterX Affiliate Program is designed for providers, wellness advocates, and professionals who believe in drug-free healing and want to share that mission with others.

As an affiliate, you'll help expand access to life-changing neurostimulation technology while earning commission for every sale. Whether you're a clinician, trainer, or someone who has personally experienced the power of InterX, this program lets you amplify your impact and grow alongside a movement that's reshaping pain care.

Signing up is quick and easy—just visit our affiliate portal!



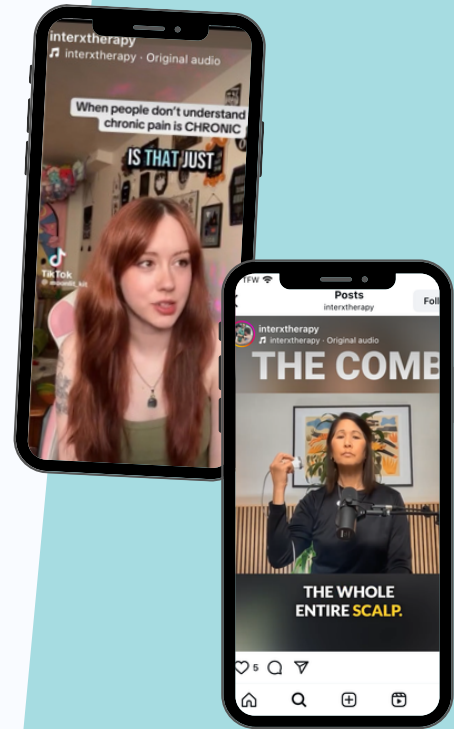
Additional Support

Affiliates gain access to marketing resources, training support, and exclusive insights to help you confidently introduce InterX to your network.



Earn Money

As an InterX affiliate, you earn commission on every device sold through your unique referral link. It's a simple way to generate income while helping others discover lasting, drug-free pain relief.



Many people feel passionately about changing the face of pain management—whether you're a therapist, physician, patient, or wellness advocate.

Our affiliate program is designed to empower you with everything you need to spread the word and earn income while doing it.

You'll receive social media templates, videos, photos, and your own unique link and QR code. Just incorporate InterX into the marketing you're already doing—whether on social, email, or in person—and earn a generous commission for every device sold through your referral.

We handle all the sales and shipping. You just help us amplify the mission.

Apply today at our website if you are interested. Let's look at devices now.



Choose Your InterX

☀️ Your Investment in Healing

InterX offers two powerful devices tailored to different user needs. The **InterX 1000** is a streamlined, easy-to-use model ideal for home users and wellness professionals looking for targeted pain relief with core functionality.

The **InterX 5002** is our most advanced device, designed for clinical use with customizable settings, detailed feedback metrics, and expanded treatment options for complex cases.

To complement both devices, we offer a range of **accessory electrodes** that enhance versatility and treatment outcomes.

From hands-free options to dynamic movement-based tools, these accessories allow users to deliver InterX therapy across multiple body areas and integrate it into myofascial work, rehab exercises, or unattended sessions.

We offer two different devices to meet varying needs.

First is the InterX 1000

This is best for at-home use or simple clinical treatments. It does not require a prescription.

The Interface comes with Pre-set programs only - so while that means no customization, it also is simple to use.

It does offer impedance readings: It displays numerical values for Active Sites

And it is portable, lightweight, battery-powered, with no setup required.

Then there is the
InterX 5002

This is best for clinical professionals who want advanced control. It does require a doctors prescription, which we can help you with that path if needed.

The Interface is fully customizable with treatment settings of frequency, intensity, and duration.

It has impedance feedback in real-time, with an advanced display with data tracking

You can also create and save custom protocols.

And it offers some advanced features: Multi-modal waveform settings, pulse width control, and precise adjustments for complex cases.

Depending on clinics - we also have doctors and therapists who purchase multiple unit to use in tandem on patients.

We can talk more after this presentation if you like and help you decide what will work best for you.

Our Accessories

We offer a range of electrode attachments designed for hands-free use, movement-based therapy, and hard-to-reach areas. These accessories expand treatment options and enhance precision for both clinical and at-home use.



Dual Flex Array: large or hard-to-reach areas like the back or shoulders (3x3)



Comb Electrode: Designed for treating the scalp, face, and other areas with hair or curvature.



Dome Electrode: Perfect for targeted stimulation on small, sensitive, or bony areas like hands, feet, or joints.



Universal Soft Tissue: Broad muscle groups and soft tissue areas—ideal for myofascial release and trigger point therapy.



Small Soft Tissue: Ideal for precise treatment of smaller muscle groups, joints, and localized soft tissue areas.



Single Flex Array: Great for focused, hands-free treatment on medium-sized areas like the knee, neck, or forearm. (4x4)



Comfort Flex III: dynamic, flexible placement on curved areas like the shoulder, hip, or lower back—ideal for active or movement-based treatments.



Cosmetic: For gentle stimulation of the face and neck, ideal for skin health, circulation, and aesthetic treatments.



Universal Classic: Standard, all-purpose attachment for general use on a wide range of body areas—reliable and effective for most treatment protocols.

InterX accessories aren't just add-ons—they expand what the device can do. They allow you to treat more areas, use hands-free setups, and personalize care for each patient or condition.

Let's look briefly at each.

◆ Dual Flex Array

Perfect for larger areas like the back or thighs. It allows for hands-free treatment while the patient rests or moves.

◆ Comb Electrode

Designed for use on the scalp, face, and cranial nerves—it easily glides through hair and adapts to the contours of the head for neurological or cosmetic protocols.

◆ Dome Electrode

Small and precise. Great for bony or sensitive areas like joints, hands, or feet.

◆ Universal Soft Tissue Electrode

Targets broad muscle groups. Excellent for myofascial work or pairing with therapeutic movement.

◆ Small Soft Tissue Electrode

Focused for smaller muscle zones and trigger points—great for detail work and precise targeting.

◆ Single Flex Array (4x4)

A focused option for medium-sized zones like the neck, knee, or forearm. Hands-free and great for multitasking in a clinic.

- ◆ Comfort Flex III

Designed for curved areas like the shoulder or hip—flexes with movement and ideal for dynamic therapy sessions.

- ◆ Cosmetic Attachment

Gentle and specifically made for aesthetic applications on the face and neck—supports skin health and circulation.

and the

- ◆ Universal Classic Electrode

Our all-purpose go-to. Great for most protocols and body areas—reliable, flexible, and easy to use .

Each of these attachments makes InterX more versatile—whether you're working in a clinical setting, on the field, or at home. The right accessory lets you customize treatment for better results and a smoother experience.

Thank You So Much

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interxtherapycenter.com

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+123-456-7890

Social Media :
[@interxtherapy](#)



So that's the InterX difference. We've covered a lot today—from the science behind the interactive waveform, to how InterX helps reset the nervous system, to what treatment looks like and how to get started.

After our call, I'll email you this full presentation so you can review the information at your own pace. I'll also include our pricing sheet for reference.

Before we wrap up—do you have any questions for me? I'm happy to go deeper on anything we discussed or help you think through how InterX might fit into your practice or personal care plan.