

The Hidden Dangers of Common Painkillers

According to the CDC, more than 42,000 deaths are linked to opioid overdoses each year. Yet another 200,000 deaths annually stem from NSAIDs like ibuprofen and Motrin, which raise cardiovascular risk by 50%.

In March 2016, the CDC recommended non-opioid therapies as the preferred treatments for chronic pain, a turning point that opened the door to safer, more effective options.

Nonprescription Clinical is leading the way, delivering pain relief that works with the body's natural receptors. Our pharmaceutical-grade, non-narcotic solution is non-addictive, effective, and prescription-free, a breakthrough also welcomed by insurers burdened by the high costs of narcotic and NSAID-related complications.



End Pain Naturally No Known Side Effects, No Withdrawals, No Dependency

Our nonprescription, pharmaceutical-grade pain relief provides safe, dependable comfort without the risks of traditional drugs. By supporting the body's natural ability to reduce pain and inflammation, it restores quality of life, no prescriptions, no side effects, no dependency.

Unlike narcotics that require ongoing doctor visits and refill restrictions, our non-narcotic relief is available directly when you need it.

Don't let pain control your life - schedule your free consultation today and experience safe, lasting relief without prescriptions, risks, or addiction.



Call Today 239-471-7289

3501 Del Prado Blvd. South, Suite 211, Cape Coral, FL 33904
www.InfinityHealthandWellnessClinic.com

NONPRESCRIPTION NON-NARCOTIC PAIN RELIEF



Safe, lasting pain relief by reducing inflammation, calming pain, and restoring mobility, without the risks of opioids or the limits of Aspirin® and Tylenol® medications.

Real Relief. No Addiction. No Compromise.



Why Patients Need a Better Option

OTC pain relievers lose effectiveness over time and carry risks to the liver, kidneys, and heart. Narcotics, while powerful, quickly lead to tolerance, dependence, and addiction.

Our solution fills the gap.

Nonprescription Clinical's pharmaceutical-grade, non-narcotic formula works with the body's natural systems to safely and effectively manage pain. It delivers consistent relief without side effects or dependency, giving patients peace of mind, restored control, and a healthier long-term path.

Nonprescription Pharmaceutical Grade Non- Narcotic Pain Relief

Our science-driven approach targets and relieves pain at the foundation of healthy tissue through three synergistic pathways: Resveratrol with Wharton's jelly to activate collagen production, Meriva® Curcumin to calm inflammation, and water-dispersible, THC-free CBD to dissolve fat and enhance absorption. Clinically studied and proven to improve comfort and resilience, just two capsules twice daily with meals delivers lasting, non-addictive relief from pain.

Dr. Scott Martin, MD, a board-certified pain specialist and medical advisor for Nonprescription Clinical, has spent more than three decades on the front lines of pain management. In his private practice, he achieved what many believed impossible: transitioning 300 patients dependent on high-dose narcotics completely off their medications, cold turkey, without withdrawal symptoms! This groundbreaking success demonstrated that lasting pain relief could be achieved without addiction, dependency, or dangerous side effects.

Over the past ten years, Dr. Martin and the Nonprescription Clinical team have refined and perfected this approach through research, clinical testing, formulation in an FDA approved facility, and patient application. The result is a pharmaceutical-grade, non-narcotic solution that works with the body's natural receptors to calm pain, reduce inflammation, and restore function, without prescriptions or the risks tied to opioids and chemical pain relievers.

Today, Nonprescription Clinical stands as a safer, more effective alternative in the fight against chronic pain and the opioid epidemic. With proven results, decades of expertise, and clinically studied ingredients, it offers patients real relief, restored mobility, and freedom from the cycle of dependency.

