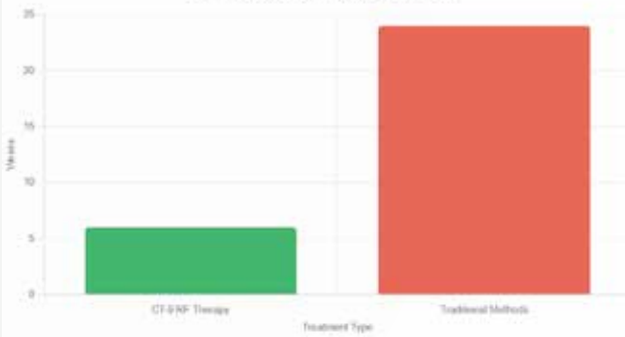


Scar Recovery Time Comparison



A chart showing recovery time comparison (6 weeks with CT-9 vs. 3–6 months without).

Start Your Scar-Free Journey Today

At JNP Physical therapy, we’re committed to helping you achieve smoother, healthier skin with CT-9 radiofrequency therapy. Our experienced team tailors treatments to your unique needs, ensuring optimal results with or without physical therapy.

Proven Benefits

- 01 **Faster Recovery:** Scars soften in as little as 6 weeks, compared to 3–6 months with standard treatments.
- 02 **High Satisfaction:** Patients report smoother, less visible scars and improved comfort
- 03 **Safe & Non-Invasive:** No adverse effects, suitable for post-surgical and acute cases.
- 04 **Versatile Applications:** Effective for scars from orthopedic surgeries, blepharoplasty, abdominoplasty, mommy tuck, breast surgery, liposuction, and more.

Before



After

Why Choose Us?

- **Expert Care:** Board-certified professionals trained in CT-9 and physical therapy.
- **State-of-the-Art Technology:** Using the latest CT-9 devices for superior outcomes.
- **Patient-Centered Approach:** Compassionate care focused on your comfort and goals.



CONTACT US

- 📞 Call us at: 561-907-8866
- ✉ Email: Jenna@JNPtherapy.com
- 🌐 Visit: JNPtherapy.com
- 📍 Location: Palm Beach Gardens



TRANSFORM YOUR SCAR TISSUE HEALING WITH CT-9 RADIO FREQUENCY

“SAY GOODBYE TO SCARS, HELLO TO CONFIDENCE”

What is Scar Tissue

Scar tissue forms as part of the body's natural healing process after surgery, injury, or trauma. However, excessive scarring, such as hypertrophic scars or keloids, can lead to:

- Aesthetic Concerns: Visible, raised, or discolored scars.
- Physical Discomfort: Pain, itching, or restricted movement.
- Emotional Impact: Reduced confidence and self-esteem.

Types of Scars



The Challenge of Scar Treatment

Traditional treatments like corticosteroids, surgery, or laser therapy can be painful, costly, or have high recurrence rates. CT-9 radiofrequency offers a revolutionary alternative, targeting scar tissue at the cellular level to promote healing and regeneration.

How CT-9

Radiofrequency Works

- CT-9 utilizes advanced 448 kHz monopolar capacitive resistive radiofrequency to stimulate tissue regeneration without invasive procedures.
- Reduces Scar Tissue: softening hypertrophic scars and keloids.
 - Promotes Healing: Enhances metalloproteinase activity to break down excess collagen, improving skin texture.
 - Controls Inflammation: Reduces pro-inflammatory factors, alleviating pain and swelling.
 - Boosts Cell Activity: Encourages fibroblast and stem cell proliferation for faster recovery.



- Sessions: Typically 6–10 sessions tailored to your needs.
- Duration: Each session lasts 15-20 minutes each region, significantly shorter than
- Comfort: Pain-free, pleasant experience with no downtime.

Amplify Results with Physical Therapy: Combining CT-9 with physical therapy enhances outcomes for complex scars:



- 01 Improved Mobility: Physical therapy complements CT-9 by addressing scar-related tightness and improving range of motion.
- 02 Comprehensive Care: Techniques like massage, stretching, or ultrasound work synergistically with CT-9 to reduce fibrosis and edema.
- 03 Personalized Plans: Our experts design integrated protocols to optimize aesthetic and functional recovery.

