



## Real Pain Relief

- On average, patients experienced 80% pain relief after the LinQ procedure. – Salvage Study Timothy R. Deer, MD, J Pain Res. Sep 2021
- No adverse events – Salvage Study Timothy R. Deer, MD, J Pain Res. Sep 2021

## Real Patient Reviews

- “It has been a night and day difference. My doctor gave me a life.” – Linda R.
- “It’s a miracle. LinQ changed [my] life.” – John M.
- “My lifestyle overall has completely changed. I’ve stopped ALL pain medication...first time in 20 years...” – Andrea G.



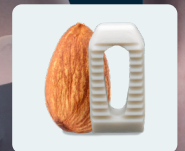
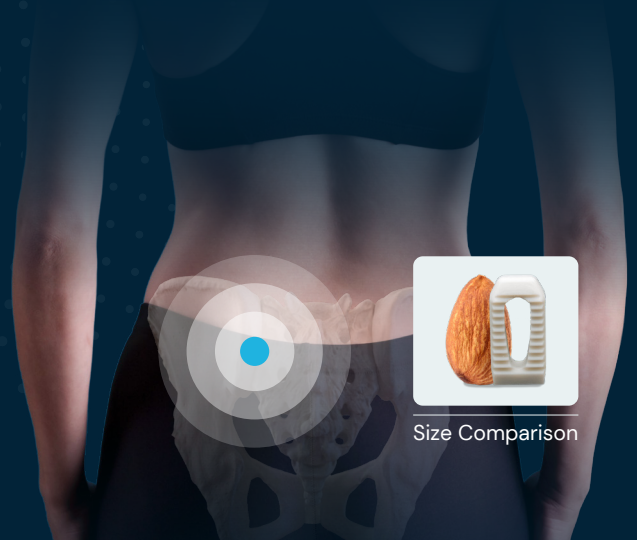
[PainTEQ.com](https://www.PainTEQ.com)

(855) 248-PAIN

PT-LQ-HFB REV 002

# Low Back, Hip or Leg Pain?

Minimally Invasive Option for  
Chronic Sacroiliac (SI) Joint Pain



Size Comparison

# LINQ™

SI Joint Stabilization System

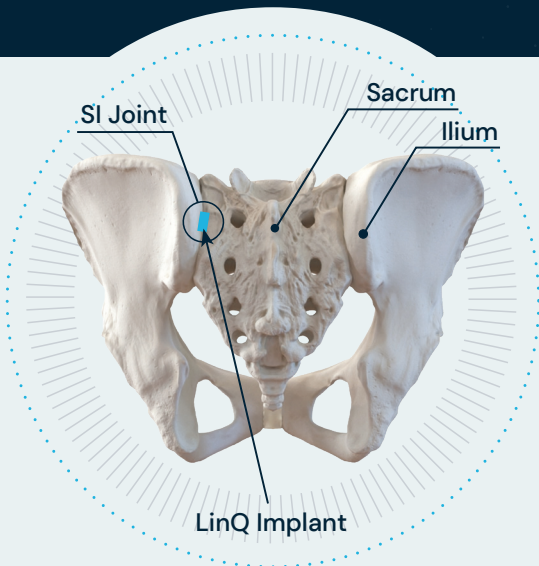
The LinQ system is a minimally invasive procedure that treats low back pain caused by SI joint dysfunction.

## How it works:

- The LinQ implant is a small allograft placed in the center of the SI joint via a less than 1-inch incision
- The implant is designed to both stabilize the joint and relieve excess pressure

## Benefits of LinQ:

- Outpatient (no general anesthesia required!)
- No metal implanted
- Fast recovery time
- Treats root cause of pain
- Long-term, durable, safe solution



Individual patient results may vary. Not all patient outcomes are the same.

## You may be a candidate if you have:

- Low back, hip, leg, or groin pain
- Pain when sitting for long periods, sitting or standing, climbing stairs
- Tried SI injections with temporary or limited relief
- Regular spinal cord stimulator reprogramming
- Prior lumbar fusion
- Postpartum pain



## What are SI Joints?

- The sacroiliac (SI) joints sit on the left and right sides of your spine between the sacrum and the ilium bones of the pelvis.
- Their primary roles are to provide stability for the pelvis and bear the upper body's load when you stand or walk and shift that load to your legs.
- 30% of all low back pain is caused by dysfunction of the SI joints.