

Novel Stimulation Patterns to Improve the Effectiveness of Spinal Cord Stimulation

NCT05968664

Status	RECRUITING
Phase	Not Applicable
Sponsor	Ashwin Viswanathan
Enrollment	43 participants

Key Eligibility Criteria

Inclusion (14)

- Ability to provide informed consent
- Age e 22
- Chronic pain of the trunk and/or limbs for at least 6 months
- Baseline average daily overall pain score of ≥ 60 (on a scale of 0-100mm) on the Visual Analog Scale related to pain of the back and/or limbs
- Failed e3 medically supervised treatments (i.e. pain medications, physical therapy, facet joint/medial branch nerve blocks, acupuncture), and treatment with ≥ 2 classes of medications
- ... and 9 more (see full listing online)

Exclusion (17)

- Patient exhibits catastrophization based on physician evaluation (e.g., average overall daily pain intensity of 100 on a 0-100mm visual analog scale, every day during the 7 days prior to Screening, based on patient recall)
- Pain originating from peripheral vascular disease
- Active treatment for cancer in past 6 months
- Involved in disability litigation
- High surgical risk including documented history of allergic response to titanium or silicone, current systemic infection, or local infection in close proximity to anticipated surgical field
- ... and 12 more (see full listing online)

Locations (1 total)

Baylor College of Medicine, Houston, Texas, United States

<https://clinicaltrials.gov/study/NCT05968664>

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