



TEXAS SPINE & SCOLIOSIS

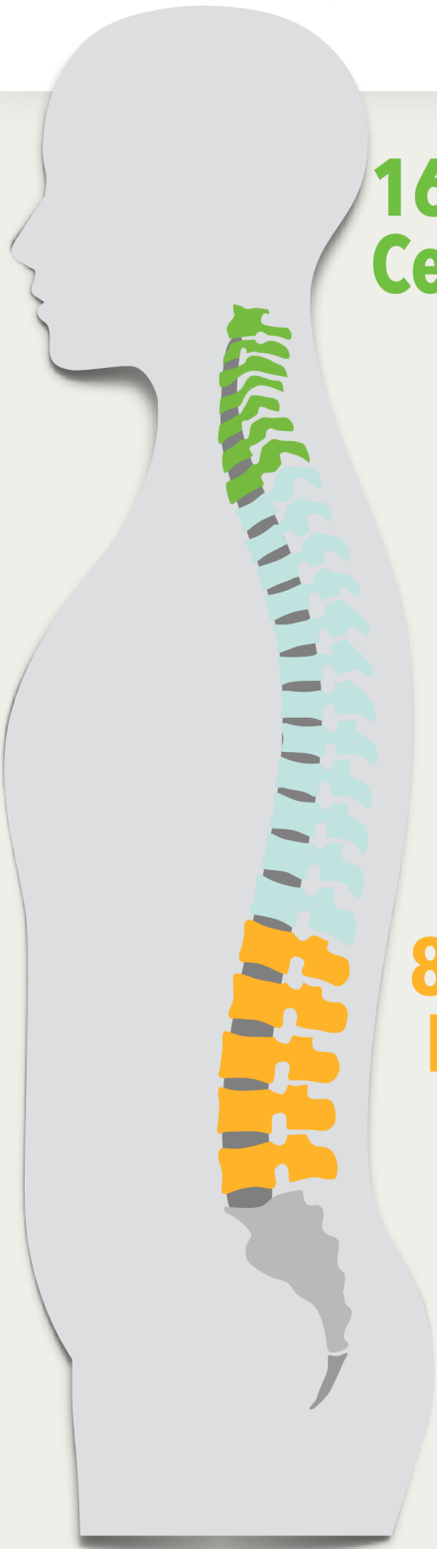
RADICULOPATHY PATHWAY

2021 Outcomes Report Card

A review of 153 patient outcomes that underwent conservative treatment for cervical and lumbar radiculopathy.

PROMIS Physical Function, Pain Interference and Satisfaction in Social Role domains were administered pre and post treatment.

Minimal Clinically Important Difference is defined as an increase of 4.2 for Physical Function, 5.7 for Social Roles and a decrease of 5 for Pain Interference.



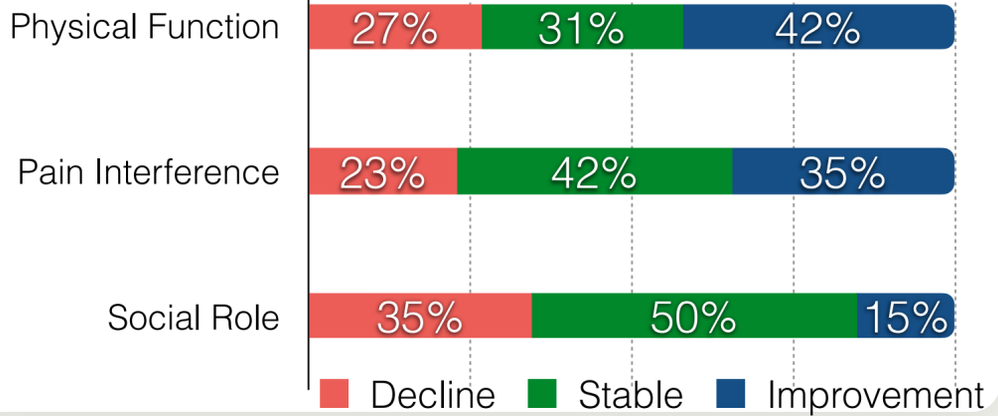
16%
Cervical

84%
Lumbar



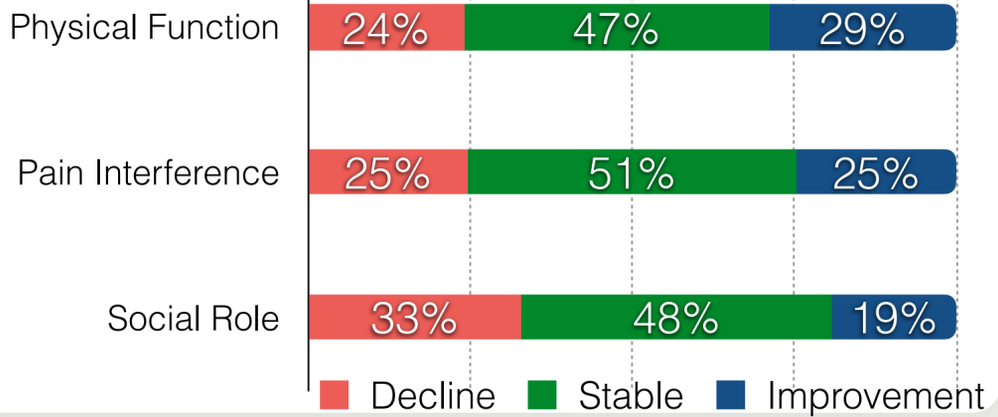
25 PATIENTS
26 EPIDURAL STEROID INJECTIONS

CONCURRENT THERAPIES



128 PATIENTS
146 EPIDURAL STEROID INJECTIONS

CONCURRENT THERAPIES



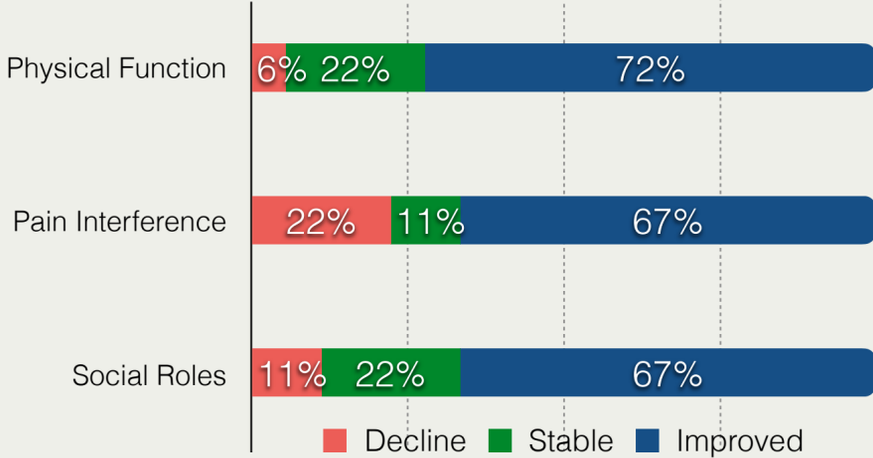
Surgical Outcomes

The following are the surgical outcomes of the above lumbar radiculopathy patients plus others that failed conservative care at an outside practice

Decompression

stenosis without neurogenic claudication

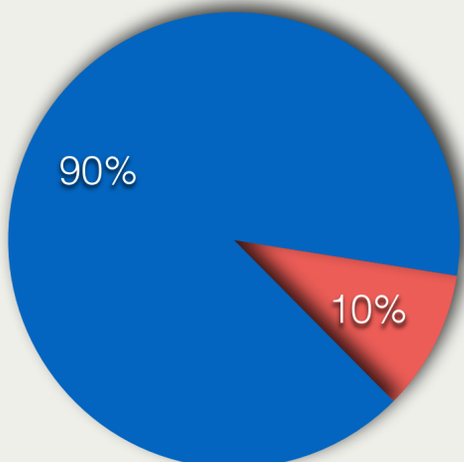
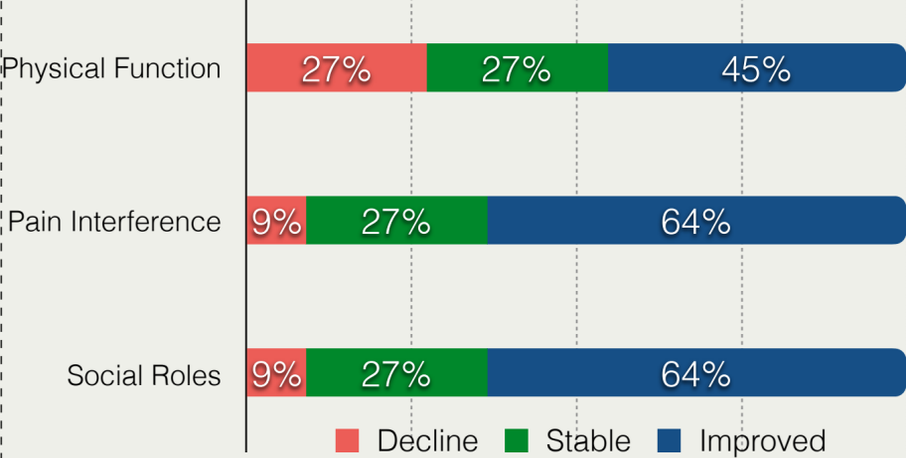
PROMIS DOMAINS AT 3 MONTHS POST OPERATIVE



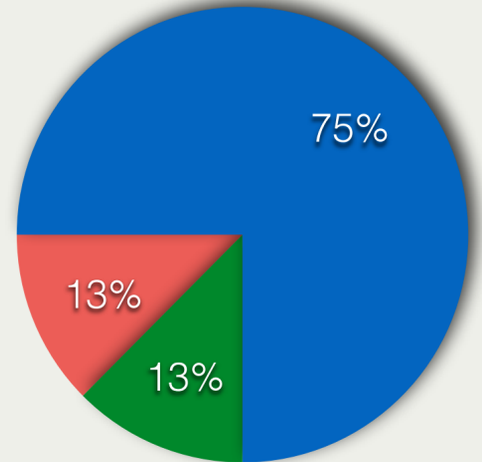
Microdiscectomy

herniated disc

PROMIS DOMAINS AT 3 MONTHS POST OPERATIVE



At 6 months post operative, 90% of patients reported significant percent improvement in their Oswestry Disability index scores



At 6 months post operative, 75% of patients reported significant percent improvement in their Oswestry Disability index scores