## **One Level Cervical Spine Clinical Trials**

Synergy Disc Clinical Trial



Do you have degenerative disc disease in your neck? Synergy Spine Solutions is conducting a clinical trial for people with single level cervical degenerative disc disease.

Please go to clinicaltrials.gov and search for Synergy Disc to learn more about this clinical trial. Qualified patients may receive compensation for time and travel.

Please contact <u>research@spine.md</u> for more information. You may also visit ClinicalTrials.gov (identifier NCT04469231) at <u>https://clinicaltrials.gov/ct2/show/NCT04469231</u>

**Two Level Cervical Spine Clinical Trials** 

## Centinel Spine – prodisc<sup>®</sup> SMART<sup>™</sup> Total Disc Replacement Clinical Study

This study is seeking patients who need surgery at two cervical levels, and will compare the prodisc® C Vivo and prodisc® C SK cervical discs with the FDA approved Mobi-C®. This randomized clinical trial is enrolling patients with neck and arm pain who have not had a previous cervical spine surgery.

You could be eligible if you:

- Are between ages 18-69
- Are experiencing continued symptoms after trying physical therapy or medication
- Have no autoimmune disorders or cancer
- BMI  $\leq$  40

Please contact <u>research@spine.md</u> for more information. You may also visit ClinicalTrials.gov (identifier NCT04012996) at <u>https://clinicaltrials.gov/ct2/show/NCT04012996</u>

## Spinal Kinetics LLC- M6-C<sup>TM</sup> Artificial Cervical Disc Two-Level IDE Pivotal Study



## Medtronic- Prestige LP<sup>TM</sup> 2 Metal Concentration Clinical Trial

This study is seeking patients who need surgery at two cervical levels from C3-C7. This clinical study will assess the metal concentrations present in the blood serum of patients who receive surgical treatment with the Prestige LP<sup>TM</sup> Cervical Disc.

You could be eligible if you:

• Are 18 years and older

- Are experiencing continued symptoms after trying physical therapy or medication
- Have no previous cervical surgeries

Please contact <u>research@spine.md</u> for more information. You may also visit ClinicalTrials.gov (identifier NCT03062657) at <u>https://clinicaltrials.gov/ct2/show/NCT03062657</u>