

Review of: "Radiological parameters after LLIF for adjacent-level disease treatment"

Shiv Bali¹

1 Stavya Spine Hospital & Research Institute

Potential competing interests: No potential competing interests to declare.

Authors concluded that the use of the LLIF technique for the treatment of adjacent-level disease can significantly improve several spinopelvic parameters and segmental lordosis.

Several points if taken into account will add more to the article.

- 1. Type. of the previous surgery
- 2. Time duration of development of adjacent segment disease from time of first surgical intervention.
- 3. details of the surgical intervention done.
- 4. details of surgical planning
- 5. Case examples
- 6. Methodology of measuring the radiographic data. which software was used, how was calibration of the radiographs done, how was the angles measured?
- 7. comparision of the LLIF techquie with other availble technique to address the adjacent segment disease.
- 8. Co-morbidities of the patients