

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

Shiv Bali¹

¹ Stavva 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