

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

Alexandry Carvalho ¹

¹ Universidade Federal do Piauí

Potential competing interests: Faculty NuVasive company

Very interesting article that addresses such a common topic in discussions and debates in courses and congresses.

Regarding the methodology, it would be interesting for the auditors to describe the characteristics of the intersomatic devices used (length, width, height and angle).

The analysis of angular parameters, such as T1 pelvic Angle (TPA), would add more robust data to the article regarding correction and global sagittal alignment.

This is a well-structured and well-designed survey that may in the future become the basis for more robust works: prospective, randomized and double blind.