

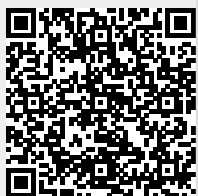
# Cervical spine degenerative disease

Patients with diagnosis of cervical spine [degenerative disease](#) have different degrees of loss of [cervical sagittal alignment](#), which is a process that results from the decrease in [cervical disc height](#) and causes changes in the [curvatures](#) and progressive[deformity](#) of the [cervical spine](#). The criteria for the physiologic reconstruction of [cervical spine sagittal balance](#) have not been defined <sup>1)</sup>.

<sup>1)</sup>

Lee SH , Son ES , Seo EM , Suk KS , Kim KT . Factors determining [cervical spine sagittal balance](#) in asymptomatic adults: correlation with spinopelvic balance and thoracic inlet alignment. Spine J. 2015;15(4):705-712. doi:10.1016/j.spinee.2013.06.059

From:  
<https://neurosurgerywiki.com/wiki/> - **Neurosurgery Wiki**



Permanent link:  
[https://neurosurgerywiki.com/wiki/doku.php?id=cervical\\_spine\\_degenerative\\_disease](https://neurosurgerywiki.com/wiki/doku.php?id=cervical_spine_degenerative_disease)

Last update: **2024/06/07 02:52**