

References

Abode-Iyamah K, et al. [Single-level awake transforaminal lumbar interbody fusion: A Mayo Clinic institutional experience and national analysis](#). *Neurosurgical Focus*. 2021;51:e4.

Cristol, H. (2022, July 29). *Awake Spine Surgery Pros and Cons*. Health Central. Retrieved March 5, 2024, from <https://www.healthcentral.com/condition/back-pain/awake-spine-surgery-pros-cons>

De Biase G, et al. [Assessment of patients' willingness to participate in a randomized trial of spinal versus general anesthesia for lumbar spine surgery](#). *World Neurosurgery*. In press.

De Biase G, et al. [Awake minimally invasive transforaminal lumbar interbody fusion with a pedicle-based retraction system](#). *Clinical Neurology and Neurosurgery*. 2021;200:106313.

De Biase G, et al. [Spinal versus general anesthesia for minimally invasive transforaminal lumbar interbody fusion: Implications on operating room time, pain, and ambulation](#). *Neurosurgical Focus*. 2021;51:e3.

Fiani B, Reardon T, Selvage J, Dahan A, El-Farra MH, Endres P, Taka T, Suliman Y, Rose A. *Awake spine surgery: An eye-opening movement*. *Surg Neurol Int*. 2021 May 10;12:222. doi: 10.25259/SNI_153_2021. PMID: 34084649; PMCID: PMC8168649.

Marks, R. (2019, March 5). *Keeping Patients Awake During Spine Surgery is Cutting Recovery Time in Half*. UCSF. Retrieved March 5, 2024, from <https://www.ucsf.edu/news/2019/03/413446/spine-surgery-while-patients-are-awake-speeds-healing>

Perez-Roman RJ, Govindarajan V, Bryant JP, Wang MY. *Spinal anesthesia in awake surgical procedures of the lumbar spine: a systematic review and meta-analysis of 3709 patients*. *Neurosurg Focus*. 2021 Dec;51(6):E7. doi: 10.3171/2021.9.FOCUS21464. PMID: 34852320.

Rajjoub R, Ghaith AK, El-Hajj VG, Rios-Zermano J, De Biase G, Atallah E, Tfaily A, Saad H, Akinduro OO, Elmi-Terander A, Abode-Iyamah K. *Comparative outcomes of awake spine surgery under spinal versus general anesthesia: a comprehensive systematic review and meta-analysis*. *Eur Spine J*. 2023 Dec 19. doi: 10.1007/s00586-023-08071-y. Epub ahead of print. PMID: 38110776.

Waguia R, Touko EK, Sykes DAW, Kelly-Hedrick M, Hijji FY, Sharan AD, Foster N, Abd-El-Barr MM. *How to start an awake spine program: Protocol and illustrative cases*. *IBRO Neurosci Rep*. 2022 Jun 8;13:69-77. doi: 10.1016/j.ibneur.2022.05.009. PMID: 35789808; PMCID: PMC9249618.

Yeung, C. A. (2023, September 7). *A Guide to Awake Spine Surgery*. *Sciatica*. Retrieved March 5, 2024, from <https://www.sciatica.com/blog/what-is-awake-spine-surgery/>