

## Reference Page

- Biospace. (2020). *Monteris Announces FDA Clearance of Neuroblate Fusion-S Software*. Retrieved from <https://www.biospace.com/article/releases/monteris-announces-fda-clearance-of-neuroblate-fusion-s-software/>
- Eldridge, L. (2020). *What Are the Options If Your Glioblastoma Recurs?* Verywell Health. <https://www.verywellhealth.com/glioblastoma-recurrence-treatment-options-4784168>.
- Montemurro, N., Anania, Y., Cagnazzo, F., & Perrini, P. (2020). *Survival Outcomes in Patients with Recurrent Glioblastoma Treated with Laser Interstitial Thermal Therapy (LITT): A Systematic Review*. [Clinical Neurology and Neurosurgery] 195, 1-5. Elsevier <https://doi.org/10.1016/j.clineuro.2020.105942>
- Monteris Medical. (2021). *A Minimally Invasive Procedure: Neuroblate Procedure*.
- Newman, L., Ellin, A., Raeburn, P., Newman, L., McCoy, K., Calabro, S., & Rothman, J. (2018). *What Are the Signs and Symptoms of Glioblastoma?*: Everyday Health. EverydayHealth.com. <https://www.everydayhealth.com/glioblastoma/symptoms/>.
- Rennert, R. C., MD, Khan, U. MD, PhD, Bartek, J. Jr., MD, PhD, Tatter, S. B., MD, PhD, Field, M., MD, Toyota, B., MD, Fecci, P. E., MD, Judy, K., MD, Mohammadi, A. M., MD, Landazuri, P., MD, Sloan, A. E., MD, Kim, A. H., MD, Leuthardt, E. C., MD, Chen, C. C., MD, PhD. (2019) *Laser Ablation of Abnormal Neurological Tissue Using Robotic Neuroblate System (LAANTERN): Procedural Safety and Hospitalization*, Neurosurgery. 86 (4), April 2020, Pages 538–547, <https://doi.org/10.1093/neuros/nyz141>
- Schmitt, J. E. & Stein, J. M. (2016). *Chapter 7: Radiographic Detection and Advanced Imaging of Glioblastoma*. Glioblastoma E-book (pp. 81-100) Elsevier. Retrieved from [file:///C:/Users/agold/Downloads/Glioblastoma\\_E-Book----\(\\_Chapter\\_7\\_\\_Radiographic\\_Detection\\_and\\_Advanced\\_Imaging\\_of\\_Glioblasto...\).pdf](file:///C:/Users/agold/Downloads/Glioblastoma_E-Book----(_Chapter_7__Radiographic_Detection_and_Advanced_Imaging_of_Glioblasto...).pdf)
- Singh, H., Essayed, W. I., Deb, S., Hoffman, C., & Schwartz, T. H. (2017). *Minimally Invasive Robotic Laser Corpus Callosotomy: A Proof of Concept*. Cureus, 9(2), e1021. <https://doi.org/10.7759/cureus.1021>
- Thaiwani, J. P. & Brem, S. (2016). *Chapter 1: The Story of Glioblastoma: History and Modern Correlates*. Glioblastoma E-book (pp. 1-7) Elsevier. Retrieved from [file:///C:/Users/agold/Downloads/Glioblastoma\\_E-Book----\(\\_Chapter\\_1\\_-\\_The\\_Story\\_of\\_Glioblastoma\\_History\\_and\\_Modern\\_Correlates\\_\).pdf](file:///C:/Users/agold/Downloads/Glioblastoma_E-Book----(_Chapter_1_-_The_Story_of_Glioblastoma_History_and_Modern_Correlates_).pdf)
- University Hospitals. (2020). *Inoperable Brain Tumor: New Neuroblate Technology Gives New Hope for Patients*. Retrieved from <https://www.uhhospitals.org/services/neurology-and-neurosurgery-services/technology-and-innovation/neuroblate>
- (Figure 1.) [https://radiopaedia.org/images/15747811?case\\_id=39554](https://radiopaedia.org/images/15747811?case_id=39554)
- (Figure 2.) <https://cco.amegroups.com/article/view/15820/16376>

(Figure 3.) <https://ghealth121.com/treatments/laser-ablation/>

(Figure 4.) <https://www.monteris.com/healthcare-professionals/neuroblate-system/>