

## References

- Arbizu, J., Luquin, M., Abella, J., Fuente-Fernández, R. D., Fernandez-Torrón, R (2014).  
Functional neuroimaging in the diagnosis of patients with parkinsonism: Update and  
recommendations for clinical use. *Revista Española De Medicina Nuclear E Imagen  
Molecular (English Edition)*, 33(4), 215-226. doi:10.1016/j.remnie.2014.05.002
- Carmeli, E., Patish, H., & Coleman, R. (2003). The Aging Hand. *The Journals of Gerontology:  
Series A*, 58(2), M146–M152.
- Cavalcanti, A., Amaral, M. F., Fabiana C. M. Silva E Dutra, Santos, A. V., Licursi, L. A., &  
Silveira, Z. C. (2020). Adaptive Eating Device: Performance and Satisfaction of a Person  
with Parkinson’s Disease. *Canadian Journal of Occupational Therapy*, 87(3), 211-220.  
doi:10.1177/0008417420925995
- Liftware. (n.d.). *Liftware Steady Starter Kit*. Liftware. Retrieved December 4, 2021, from  
<https://store.liftware.com/products/liftware-starter-kit>
- Louis, Elan D, and Duarte G Machado. “Tremor-Related Quality of Life: A Comparison of  
Essential Tremor Vs. Parkinson’s Disease Patients.”  
*Parkinsonism & Related Disorders* <https://store.liftware.com/products/liftware-starter-kits> & related disorders  
21.7 (2015): 729–735. Web.
- Mayo Clinic. (2020, December 8). *Parkinson’s disease - symptoms and causes*. Mayo Clinic.  
[https://www.mayoclinic.org/diseases-conditions/parkinsons-disease/symptoms-  
causes/syc-20376055](https://www.mayoclinic.org/diseases-conditions/parkinsons-disease/symptoms-causes/syc-20376055)
- Medicine, W. U., & Medicine, W. U. (2019, October 11). Drugs That Suppress Immune System  
May Protect Against Parkinson's. Retrieved from

<https://www.drugdiscoverytrends.com/drugs-that-suppress-immune-system-may-protect-against-parkinsons/>

Publishing, H. H. (n.d.). *Essential tremor and how to manage it*. Harvard Health.

[https://www.health.harvard.edu/newsletter\\_article/essential-tremor-and-how-to-manage-it](https://www.health.harvard.edu/newsletter_article/essential-tremor-and-how-to-manage-it)

Ripin, Z. M., Chan, P. Y., & Alisah, I. (2020). Preliminary Evaluation of Active Tremor

Cancellation Spoon for Patients with Hand Tremor. *IOP Conference Series: Materials*

*Science and Engineering*, 815, 012002. <https://doi.org/10.1088/1757-899x/815/1/012002>

Sabari, J., Stefanov, D. G., Chan, J., Goed, L., & Starr, J. (2019). Adapted Feeding Utensils for

People With Parkinson's-Related or Essential Tremor. *American Journal of Occupational*

*Therapy*, 73(2), 7302205120p1. <https://doi.org/10.5014/ajot.2019.030759>

*Steady Spoon | Adaptive Utensils | eSpecial Needs*. (n.d.). [Www.especialneeds.com](http://www.especialneeds.com). Retrieved

December 4, 2021, from [https://www.especialneeds.com/steady-](https://www.especialneeds.com/steady-spoon.html?m=Configurable_Scp&135=576&aid=136305&ne_ppc_id=291163445&msc)

[spoon.html?m=Configurable\\_Scp&135=576&aid=136305&ne\\_ppc\\_id=291163445&msc](https://www.especialneeds.com/steady-spoon.html?m=Configurable_Scp&135=576&aid=136305&ne_ppc_id=291163445&msc)

[lkid=63c15c26b5661be2e0d63d8d692d196f&utm\\_source=bing&utm\\_medium=cpc&utm](https://www.especialneeds.com/steady-spoon.html?m=Configurable_Scp&135=576&aid=136305&ne_ppc_id=291163445&msc)

[\\_campaign=CPTV\\_Shopping\\_Top\\_Categories1&utm\\_term=4583314245091776&utm\\_c](https://www.especialneeds.com/steady-spoon.html?m=Configurable_Scp&135=576&aid=136305&ne_ppc_id=291163445&msc)

[ontent=Daily%20Living%20Aids](https://www.especialneeds.com/steady-spoon.html?m=Configurable_Scp&135=576&aid=136305&ne_ppc_id=291163445&msc)

Thanawattano, C., Pongthornseri, R., Anan, C., Dumnin, S., & Bhidayasiri, R. (2015). Temporal

fluctuations of tremor signals from inertial sensor: a preliminary study in differentiating

Parkinson's disease from essential tremor. *BioMedical Engineering OnLine*, 14(1).

<https://doi.org/10.1186/s12938-015-0098-1>

Turgeon, P., Dubé, M., Laliberté, T., Archambault, P. S., Flamand, V. H., Routhier, F., &

Campeau-Lecours, A. (2020). Mechanical design of a new device to assist eating in

people with movement disorders. *Assistive Technology*, 1–8.

<https://doi.org/10.1080/10400435.2020.1734111>

Wooten, G. F. (2004). Are men at greater risk for Parkinsons disease than women? *Journal of Neurology, Neurosurgery & Psychiatry*, 75(4), 637-639. doi:10.1136/jnnp.2003.020982

Xia, L., Zou, B., Liu, H., Su, H., & Qianghui, H. (2015). A new method for evaluating postural hand tremor based on CMOS camera. *Optik*, 126(5), 507–512.

<https://doi.org/10.1016/j.ijleo.2015.01.010>