Reference List: Burr Choice Matters - May 19, 2021

- 1. Tinley, P. D., Eddy, K., & Collier, P. (2014). Contaminants in human nail dust: an occupational hazard in podiatry?. *Journal of foot and ankle research*, 7(1), 15. <a href="https://doi.org/10.1186/1757-1146-7-15">https://doi.org/10.1186/1757-1146-7-15</a>
- 2. Burrow JG, McLarnon NA World at work: Evidence based risk management of nail dust in chiropodists and podiatrists. *Occupational and Environmental Medicine* 2006;**63:**713-716.
- 3. Occupational hazards associated with exposure to human nail dust. (2015, October 5). Infogalactic: the planetary knowledge core, . Retrieved 06:18, May 20, 2021 from <a href="https://infogalactic.com/w/index.php?title=Occupational hazards associated with exposure to human nail dust&oldid=684209621">https://infogalactic.com/w/index.php?title=Occupational hazards associated with exposure to human nail dust&oldid=684209621</a>.
- 4. Coggins MA, Hogan VJ, Kelly M, Fleming GT, Roberts N, Tynan T, Thorne PS. Workplace exposure to bioaerosols in podiatry clinics. Ann Occup Hyg. 2012 Jul;56(6):746-53. doi: 10.1093/annhyg/mer124. Epub 2012 Jan 30. PMID: 22291206.

## **ADDITIONAL LINKS:**

1. https://podiatryburs.com.au/all-you-need-to-know-about-podiatry-burs/