References

Comparative Cardiac Imaging : A Case-Based Guide, edited by Xing Sheng Yang, et al., John Wiley & Sons, 2018. ProQuest Ebook Central, https://ebookcentral.proquest.com/lib/misericordiaebooks/detail.action?docID=5309262.

Feature: TAVR: From then until now. American College of Cardiology. (2021, January 22). Retrieved November 3, 2022, from https://www.acc.org/latest-in-cardiology/articles/2021/01/01/12/42/feature-tavr-from-then-until-now

Guedeney, P., & Collet, J.P. (2020, November 16). TAVR: A dazzling alternative to SAVR for patients with prior mediastinal radiation. JACC: Cardiovascular Interventions. Retrieved November 3, 2022, from https://www.sciencedirect.com/science/article/pii/S1936879820319142

- Kumar, V., Sandhu, G. S., Harper, C. M., Ting, H. H., Rihal, C. S., & Rowin, E. J. (2020, April 17). *Transcatheter aortic valve replacement programs: Clinical Outcomes and Developments*. Journal of the American Heart Association. Retrieved November 3, 2022, from https://www.ahajournals.org/doi/10.1161/JAHA.120.015921
- Mohammadi, S., Rodés-Cabau, J., & Kalavrouziotis, D. (2019, November 25). *TAVR Access: Fitting the approach to the patient and not the patient to the approach.* Journal of the American College of Cardiology. Retrieved November 3, 2022, from https://www.sciencedirect.com/science/article/pii/S0735109719379239

New heart valve, no surgery: Matt's memo | WSTM - cnycentral.com. (n.d.). Retrieved November 28, 2022, from https://cnycentral.com/news/matts-memo/new-heartvalve-no-surgery-matts-memo ("Equipment" image)

Regional Hospital of Scranton. (2022). *Patient x-ray report* [Report]. Retrieved from Regional Hospital of Scranton. ("Pre-TAVR, Post-TAVR" images)