References

Deseyne, P., Speleers, B., De Neve, W., Boute, B., Paelinck, L., Van Hoof, T., … Veldeman, L. (2017). Whole breast and regional node irradiation in prone versus supine position in left sided breast cancer. *Radiation Oncology, 12*(1), 1-12. doi:10.1186/s13014-0170828-6

Kahan, Z., Rarosi, F., Gaal, S., Cserhati, A., Boda, K., Darazs, B., … Varga, Z. (2018). A simple

 clinical method for predicting the benefit of prone vs. supine positioning in reducing

 heart exposure during left breast radiotherapy. *Radiotherapy and Oncology, 126*(3), 487-

 492. doi:10.1016/j.radonc.2017.12.021

Long, B. W., Rollins, J. H., & Smith, B. J. (2016). *Merrill’s atlas of radiographic positioning*

 *and procedures* (13th ed., Vol. 3). St. Louis, MO: Elsevier Mosby Incorporated.

Mayo Clinic Staff. (2018). *Radiation therapy* [Image]. Retrieved from

 https://www.mayoclinic.org/-/media/kcms/gbs/patient-consumer/images/2013/11/15

 /17/35/ds00328\_-ds00983\_-ds01063\_im03989\_mcdc7\_breastradiationthu\_jpg.jpg

Saini, A. S., Hwang, C. S., Biagioli, M. C., & Das, I. J. (2018). Evaluation of sparing organs at

 risk (OARs) in left-breast irradiation in the supine and prone positions and with deep

 inspiration breath-hold. *Journal of Applied Clinical Medical Physics, 19*(4), 195-204.

 doi:10.1002/acm2.12382

Washington, C. M., & Leaver, D. (2016). *Principles and practices of radiation therapy* (4th ed.).

 St. Louis, MO: Elsevier Mosby Incorporated.