**Comparison between the Four Point Nerve Block and the Peterson Nerve Block**

* The Four Point Nerve Block is less recommended than using the Peterson’s Nerve Block.
* The Four Point Nerve Block has a greater chance of inducing retrobulbar haemorrhaging due to the more injections compared to the Peterson Nerve Block which requires only one injection. The animal orbit contains large veins and venous plexuses, and haemorrhage sufficient to produce additional pressure of the globe. Hence, after needle placement and before injection, aspiration is attempted to minimize injection into the ocular vasculature.
* To do the Peterson Nerve Block, anatomy should be known whilst the Four Nerve Block is a more fool-proof method.