ABSTRACT

Vocal cords are very delicate and intricate structure that helps a human being to Breath, Speak as well as to sing. It is a micro structure and their functions are very accurate, even a small change in it by a lesion can produce enormous change in its function (Voice and Singing).

Any lesion affecting vocal cord results in change of voice, breathing difficulty. Bilateral abductor palsy is one such condition that can occur due various etiologies which had to be treated appropriately and effectively there are many techniques available but Dennis kashima is recently evolved technique which is used most commonly now a days because of increased precision, better hemostasis and minimal handling of tissues.

25 patients were selected on the basis of inclusion and exclusion criteria and who had underwent dennis kashima using coblation technique and were studied based on the subjective and objective parameters and statistical analysis were made.