

Abstract-

To rescue patients with advanced laryngeal cancer, It was conducted a total surgical. Removal of the larynx automatically also remove the vocal cord, so the patient can not speak again as before.

Voice is the main tools of human communication. Without a sound, humans can no longer communicate. The option for the patient to speech again is electro-larynx speech and esophageal speech. However, these sound have a poor quality and it is often not understandable.

In this paper it is proposed another way to speech. It wasbased on Microcamera. Two microcamera (Intra oral mouth and external camera) will be used to identify laryngectomies speech.

Keyword: Laryngectomies sppedh. Intra oral and external camera

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