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The invention relates to medicine, namely to otorhinolaryngological surgery and can be used for transoral endoscopic surgical treatment of laryngeal tumors.

Summary of the invention consists in that under general anesthesia the patient is positioned with the neck in hyperextension, the direct suspension laryngoscopy tube is introduced until the arytenoid cartilages of the larynx are observed, then through the suspension laryngoscope is introduced the fibroendoscope performing the adequate examination of the laryngeal glottic portion and determining the size of the tumor formation, after which the surgical intervention is performed using instruments (diathermic loop, forceps, laser fiber), directed through the working channel of the flexible endoscope.

Claims: 2