



Post intubation tracheal stenosis; a case presentation and surgical approach

Masoud Kazemi

Shahid Beheshti University of Medical Sciences, Tehran, Iran

Abstract:

Nowadays, due to industrial life and increased motor vehicle accidents, and due to other causes of ICU admissions, we encountered more and more cases of prolonged intubation complications. One of the most serious complications is tracheal stenosis.

In this presentation, I will introduce a patient with Myer-Cotton grade 3 tracheal stenosis, review the operation technique of “tracheal resection and end-to-end anastomosis” in our patient, and explain our new technique of suturing: simple interrupted sutures without using multiple hemostats.

Biography:

Board certified ENT specialist with fellowship in the field of Laryngology, more than 23 years of related academic experience, DHA Licensed as an otolaryngologist specialist, and PSV of DataFlow.

Experienced Faculty Member with a demonstrated history of working in medical practice, SBMU. Skilled in Clinical Research, Medical Education, Medicine, Research, and LASER Laryngeal Surgery. Strong healthcare services professional with a Fellowship course focused in Laryngology from IUMS.

Provide special services in the field of larynx, as like as:

*Voice LASER Surgery

*Laryngeal Cancer Surgery,

*Conservative Open Laryngeal Cancer Surgery: Partial ,



Frontolateral , Supracricoid , Supraglottic , 3/4 Laryngectomy,

Publication of speakers:

1. Simple Interrupted Sutures without Using Multiple Hemostats: Introducing a New Technique and Review of Articles for Different Suture Types in Anastomosis of Tracheal Stenosis; Z. Sarafraz F. Izadi, A. Ahmadi, Masoud Kazemi; Publication date 2018; Journal Experiments in Rhinology and Otolaryngology; Volume 2; Issue 2; Publisher CRIMSON PUBLISHERS.
2. A New Approach to Survival Analysis of Head and Neck Squamous Cell Carcinoma; M. Rahgozar S. Masoudi, S A. Montazeri, F. Pourdanesh, A. Biglarian, Masoud Kazemi; Publication date; 2017; Journal Archives of Iranian Medicine; Volume 20; Issue 8; Pages 503-510; Publisher Academy of Medical Sciences of the I.R. Iran

Current and Future Trends in Surgery, April 27-28, 2020, New York, USA

Citation: Post intubation tracheal stenosis; a case presentation and surgical approach; Future Surgery 2020; April 27, 2020; New York, USA