

Jejunum Free Flap Recontraction Surgery with Double Lumen Tube Anesthesia

S. Denis¹, Ariunbaatar G¹, O. Daritsetseg¹, M. Enkhtuul¹, Battsengel B, Gan-Erdene B¹ B. Bolormaa^{5*}, Ch. Bathuu², D. Mergen, L. Hanui, B. Ganzorig³ Ts. Lhavgasuren⁴, D. Avirmed⁵

¹National Cancer Center, Head and neck surgery department in National Cancer Center of Mongolia

²Anesthesia department in National Cancer Center of Mongolia

³Thoracic department in National Cancer Center of Mongolia

⁴Health Sciences University, Ulaanbaatar, of Mongolia

⁵Medical Research Institute of Mongolia

*Corresponding author: B. Bolormaa, Medical Research Institute of Mongolia. Email: Batnasan_bolormaa@yahoo.com

Citation: Denis S, Ariunbaatar G, Daritsetseg O, Enkhtuul M, Battsengel B, et al. (2020) Jejunum Free Flap Recontraction Surgery with Double Lumen Tube Anesthesia. Ana Surg Surgi Cas Rep: ASSCR: 104.

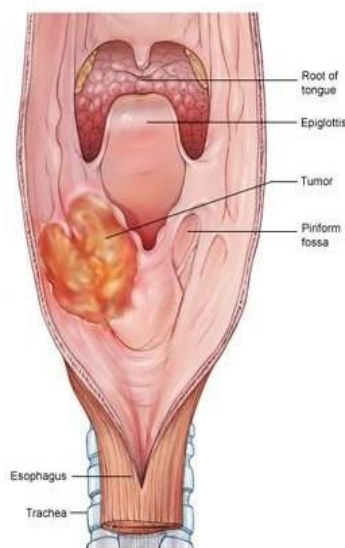
Received Date: 05 December 2020; **Accepted Date:** 15 December 2020; **Published Date:** 22 December 2020

Goal: We reported double lumen tube anesthesia Jejunum free flap recontraction surgery in National Cancer Center of Mongolia, 2019. The surgery required to recurrent tumor DS: Cr hypopharynx T3NxM0 + Cr of esophagus T2NxM0. Biopsy№2814 Squamous cell carcinoma.

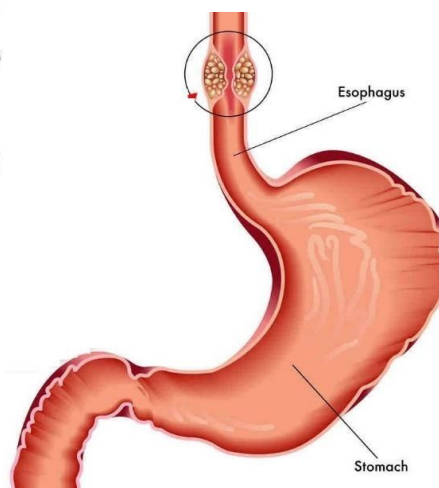
A 57-year-old male patient weighing 51 kg was posted for elective head and neck surgery department in National Cancer Center of Mongolia. Pre-anaesthetic evaluation of the patient revealed normalities.

- Anesthesia procedures. ASA-IV. Anesthesia time 12 hours.
- General anesthesia with 37Fr left double lumen tube collapsed right lung.
- Right subclavian central venous catheterization 8fr tube.
- Nasal feeding tube
- New tracheostomy tube.

Pictures.



Picture 1: Cr hypopharynx trachea+ esophagus



Picture 2: Cr of esophagus



Picture 3: After surgery tissue Total laryngo-pharynx+

- Surgery types. Surgery time 10 hours.
- Thoracic surgery – Ivor Luis ...
- Head and neck surgery – Cr hypopharynx+ trachea+ Cr of esophagus with limb dissection
- Recontraction surgery- Microvascular anastomosis (8 cm Jejunum) & artery thyroid superior (A.Thyroid end to-end I.V.Jugular end to-side micro anastomosis 8/0) end jejunostomy
- Tracheostomy
- Enterostomy feeding tube



Picture 4: Microvascular anastomosis Artery thyroid & Venous Jugular

Picture 5: Gastro anastomosis

Picture 6: End Surgery after 11h



Picture 7: After Surgery 30 days

Reference

1. Greenberg, J. Prien, Craniomaxillofacial Reconstr., Creative Bone Surgery 2002
2. Day TA, Oral Cavity Reconstructive surgery.
3. K. Malizos, Reconstructive Microsurgery 2003
4. Serafin D, Atlas of Microsurgical Composite Tissue Transplantation. 1996
5. Weerda H, Reconstructive Facial Plastic Surgery. 2001
6. Wolff KD, Raising of Microvascular Flaps. 2005
7. Raising of Microvascular Flaps (2011) Klaus-Dietrich Wolff Cervical Anastomotic Leak After Esophagectomy: Diagnosis and Management, S.Larburu, Etxaniz
8. Wei - Mardini - Flaps and Reconstructive Surgery 2017
9. Grubbs Encyclopedia of flaps Berish Strauch 2018

Copyright: © 2020 Bolormaa B, et al. This Open Access Article is licensed under a [Creative Commons Attribution 4.0 International \(CC BY 4.0\)](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.