

## **Annals of Surgery and Surgical Case Reports**

### **Case Report**

doi: 10.39127/2575-9670/ ASSCR:1000104 Bolormaa B, et al. Ana Surg Surgi Cas Rep: ASSCR: 104

## Jejunum Free Flap Recontraction Surgery with Double Lumen Tube Anesthesia

# S. Denis<sup>1</sup>, Ariunbaatar G<sup>1</sup>, O. Daritsetseg<sup>1</sup>, M. Enkhtuul<sup>1</sup>, Battsengel B, Gan-Erdene B<sup>1</sup> B. Bolormaa<sup>5\*</sup>, Ch. Bathuu<sup>2</sup>, D. Mergen, L. Hanui, B. Ganzorig<sup>3</sup> Ts. Lhavgasuren<sup>4</sup>, D. Avirmed<sup>5</sup>

<sup>1</sup>National Cancer Center, Head and neck surgery department in National Cancer Center of Mongolia
<sup>2</sup>Anesthesia department in National Cancer Center of Mongolia
<sup>3</sup>Thoracic department in National Cancer Center of Mongolia
<sup>4</sup>Health Sciences University, Ulaanbaatar, of Mongolia
<sup>5</sup>Medical 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.

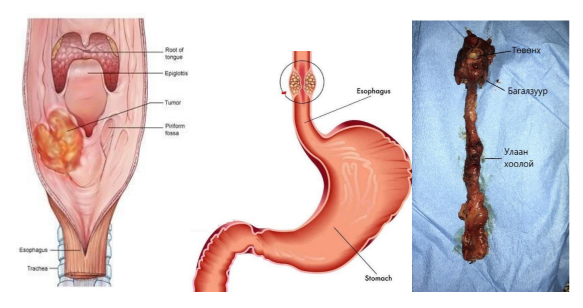
Received Date: 05 December 2020; Accepted Date: 15 December 2020; Published Date: 22 December 2020

**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. BiopsyN<sup>o</sup>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+

**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.

- 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 Jejuno) & 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), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.