

Surgery and its complications

Dimitrios Filippou*

Filippou D. Surgery and its complications. Gen Surg: Open Access 2020;3(1):18.

EDITOR'S NOTE

Surgery a Process of Treating or investigating the medical condition of a person manually or by the usage of any instrumental techniques.

We are all aware that there are many types of surgeries and surgical procedures globally. Our Journal General surgery: open Access aims in propagating and publishing the quality articles related to surgery its procedures and surgical complications.

The Journal 'General Surgery: Open Access' is dealing with a vast range of scopes and possibilities in the study of surgery and other operational deeds. The focus of the journal is specifically pointed on the major aspects of medical sciences, which are having crucial importance in the health and wellbeing of humankind. The keywords, that comes under the scope of the journal are- elective surgery, transplant surgery, angioplasty, exploratory surgery, non-invasive surgery, laparotomy, radio surgical procedure, hip surgery , plastic surgery, laser surgery, microsurgery, dental surgery, cardiac surgery, neurosurgery, rhinoplasty, and naive medicine.

As the Editorial Board member of this journal I hereby discuss the updates of past year. An article entitled Is Robotic approach better than laparoscopic approach in rectal cancer? [1] A Mini Review by Marcus Valadão, et al. discusses the robotic approaches in laparoscopic techniques in treating the rectal cancer. As treatment of rectal cancer is complex and responsible for sequelae due to the various therapeutic modalities, especially the surgical resection introduction and development of of robotics, raised the question of which minimally invasive method would be more advantageous in the approach of rectal cancer.

This manuscript concludes by stating The rational of the robotic approach in rectal cancer is to overcome the technical difficulties of laparoscopy, provide oncological outcomes similar to those of laparoscopy, but offer better functional results and a lower conversion rate.

Chief of Laparoscopic Surgery and Surgical Oncology, University of Athens, Greece

Correspondence: Dimitrios Filippou, Chief of Laparoscopic Surgery and Surgical Oncology, Neo Athinaio Hospital MD, Athens, Greece Res. Fellow of Anatomy and Surgical Anatomy, Medical School, University of Athens, Greece, Email: d_filippou@hotmail.com

Received date: April 09, 2020; **Accepted date:** April 23 2020; **Published date:** April 30, 2020



This open-access article is distributed under the terms of the Creative Commons Attribution Non-Commercial License (CC BY-NC) (<http://creativecommons.org/licenses/by-nc/4.0/>), which permits reuse, distribution and reproduction of the article, provided that the original work is properly cited and the reuse is restricted to noncommercial purposes. For commercial reuse, contact reprints@pulsus.com

An another article of "Surgical Site Infections" written by Vega Padill JD, et al. [2] reveals the facts that Its prevention depends on hospital and pre-hospital interventions (MRSA screening, smoking cessation, bowel preparations, glucose control, skin preparation, antibiotic prophylaxis, among others). The prevention of surgical site infection is an important objective in health care.

A commentary article entitled "Modified Upper Blepharoplasty Using Combination of incision and nonincision surgical approaches" [3] discuss the Double fold surgery is the most common plastic surgery, but satisfactory results are not easily obtained. There is also no definitive evidence that the incision results better than the non-incision method because of the advantages and disadvantages of each method. So it is difficult to choose the best method for double folding especially for secondary surgery.

We would like to thank all the authors, researchers and reviewers and editorial Board members who served for the journal and helps in publishing of quality articles.

REFERENCES

1. Valadão M, Araujo RV, Linhares E, et al. Is Robotic approach better than laparoscopic approach in rectal cancer? Gen Surg: Open Access. 2019;2:5-7.
2. Padilla JDV, Reyes JDS, Pineda DR, et al. Surgical Site Infection. Gen Surg: Open Access. 2019;2:1-3.
3. Jung G, Garbuzenko DV, et al. Modified Upper Blepharoplasty Using Combination of incision and nonincision surgical approaches. . Gen Surg: Open Access. 2019;2:4.