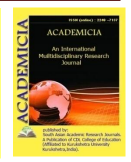


ISSN: 2249-7137

Vol. 11, Issue 10, October 2021 Impact Factor: SJIF 2021 = 7.492



# ACADEMICIA An International Multidisciplinary Research Journal



(Double Blind Refereed & Peer Reviewed Journal)

# DOI: 10.5958/2249-7137.2021.02395.8

## TACTICAL ASPECTS OF SURGICAL TREATMENT OF OBESE PATIENTS WITH POSTOPERATIVE VENTRAL HERNIA

### Bozorov N.E\*; Nazirkhuzhaev D.K\*\*; Abdurakhmadov A.A\*\*\*

\*Associate Professor, Candidate of Medical Sciences, Department of Surgery and Urology of Andijan State Medical Institute, Andijan, UZBEKISTAN

\*\*Master of the Department of Surgery and Urology of Andijan State Medical Institute, Andijan, UZBEKISTAN

\*\*\*Master of the Department of Surgery and Urology of Andijan State Medical Institute, Andijan, UZBEKISTAN

## ABSTRACT

The authors analyzed the results of surgical treatment of 98 ventral hernias in obese patients with saggy abdomen. Indications for surgical treatment of patients with large and giant POVH (postoperative ventral hernias), mainly, were decreased ability to work - 43 (43.8%) patients, cosmetic dissatisfaction - in 38 (38.7%), adhesive disease with symptoms of partial intestinal obstruction (coprostasis) - in 17 (17.3%) patients. The analysis of the influence of alloplast and skin autodermal plasty on the development of postoperative complications and healing was carried out.

#### **KEYWORDS:** Ventral Hernia, Alloplasty, Autodermal Plasty.

#### REFERENCES

- 1. Antropova N.A. // Surgical treatment of primary complex and recurrent inguinal hernias with alloplasty according to the original method. // Autoref. dis. Cand. medical sciences. Ekaterinburg. 2002 .- P. 24.
- 2. Baulnn NA, Andreev VA Baul ni AA Aesthetic correction of the abdominal wall in patients with obesity and incisional ventral hernias // Materials of the 5th Russian Scientific Forum "Surgery 2004". Moscow, 2004, P. 11-12,

ISSN: 2249-7137 Vol. 11, Issue 10, October 2021 Impact Factor: SJIF 2021 = 7.492

**ACADEMICIA** 

- **3.** Belosludtsev D.N. The choice of alloplasty method in the treatment of incisional ventral hernias. // Autoref. dis. Cand. medical sciences. Nizhny Novgorod. 2007 .- P. 24.
- **4.** Gorelik S.G. Auto- and alloplasty in the treatment of ventral and pelvic hernias. // Autoref. dis. Cand. medical sciences. Moscow 2005 .- P. 24.
- Grigoryuk A.A., Kravtsov Yu.A. et al. The use of medical glue MK-7m in the surgery of hernias of the abdominal wall: experimental and clinical research // Pacific Medical Journal. -2007. - No. 4. P. 76-79.
- Grigorieva T.S. "Improving the method of hernioplasty in patients with inguinal hernias in a surgical hospital" one day "" (Abstract of the thesis. Candidate of Medical Sciences. -Samara. - 2009. P. 18.
- Darwin V.V., Ilkanich A.Ya., Onishchenko S.V. Principles of the formation of a program for the surgical treatment of extensive and giant incisional hernias. // Materials of the III international conference "Actual problems of herniology." Saint-Peterburg. - 2019. P. 108-109.
- **8.** Kirpichev A.G., Surkov N.A. The use of a prolene mesh for plastic surgery of the anterior abdominal wall. // Moscow, 2017.
- **9.** Mirzabekyan, Yu.R. Prediction and prevention of wound complications after plasty of the anterior abdominal wall for postoperative ventral hernia // Surgery.-2018.-№1.-P.66-71.
- **10.** Nazaryants Yu.A. Clinical and anatomical substantiation of combined plasty of incisional ventral hernias // Abstract of the thesis. Krasnoyarsk. 2017 .- P. 24.
- 11. Satarov O.T. Mirzabekyan, Yu.R. Dobrovolsky S.R. Prediction and prevention of wound complications after plasty of the anterior abdominal wall for postoperative ventral hernia // Surgery.- 2018.-№1. P.66-71.
- **12.** Sergeev V.A. The use of low-temperature argon plasma in hernioplasty of incarcerated incisional ventral hernias // Abstract of the thesis. Moscow. -2017. P. 24.
- **13.** Khayitov I.B. Development of differentiated tactics of surgical treatment of ventral hernias in patients with saggy abdomen // Abstract of the thesis. dis. Doctor of Philosophy (PhD) in medical sciences. Tashkent. 2018 .- P. 17.