

Perbandingan insiden komplikasi pascaoperasi herniorafi dengan mesh teknik lichtenstein dengan teknik laparoskopi di RSCM = Comparison of postoperative complications incidence hernioraphy with mesh between lichtenstein technique and laparoscopic technique at RSCM / Devby Ulfandi

Devby Ulfandi, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20467080&lokasi=lokal>

Abstrak

ABSTRAK

Nama: Devby Ulfandi Program Studi: Ilmu Bedah Judul: Perbandingan Insiden Komplikasi Pascaoperasi Herniorafi dengan Mesh Teknik Lichtenstein dengan Teknik Laparoskopi di RSCM Pembimbing: dr. Wifanto S.J, SpB-KBD Latar belakang: Angka komplikasi dan kekambuhan pascaoperasi herniorafi cukup tinggi dan menuntut teknik operasi terbaik. Teknik Lichtenstein merupakan gold standard untuk open herniorafi hernia inguinalis. Saat ini teknik laparoskopi minimal invasive semakin berkembang dan banyak studi menunjukkan hasil lebih baik dibandingkan Lichtenstein. Studi ini bertujuan membuktikan perbedaan insidensi komplikasi pascaoperasi herniorafi dengan mesh teknik Lichtenstein dan teknik laparoskopi pada pasien hernia inguinalis di RS dr. Cipto Mangunkusumo dalam 5 tahun 2011-2015. Metode: Studi ini bersifat potong lintang/cross sectional deskriptif analitik terhadap 62 subjek dewasa yang telah menjalani operasi elektif herniorafi dengan mesh di RS dr. Cipto Mangunkusumo. Dengan stratified random sampling subjek dibagi dua kelompok, Lichtenstein dan laparoskopi, kemudian dilakukan analisis statistik dengan Chi square atau uji Fisher, dan regresi logistik multivariat. Didapatkan hubungan apabila ditemukan nilai p <hr />

ABSTRACT

ABSTRACT Name Devby Ulfandi Program General Surgery Title Comparison of Postoperative Complications Incidence Hernioraphy with Mesh between Lichtenstein Technique and Laparoscopic Technique at RSCM Counsellor Wifanto S.J, MD, Digestive Surgeon Background The complication rate and postoperative recurrence hernioraphy was high enough and demanded for the best surgical technique. Lichtenstein is the gold standard technique for open inguinal hernioraphy. Nowadays, a minimally invasive laparoscopic technique is growing and studies showed better results in laparoscopy than Lichtenstein. This study is aimed to To prove THE difference incidence of postoperative complications hernioraphy with mesh by Lichtenstein techniques and laparoscopic techniques in inguinal hernia patients in dr. Cipto Mangunkusumo hospital within 5 years 2011 2015. Methods We run a cross sectional descriptive analytic research enrolled of 62 adult subjects who had undergone hernioraphy with mesh in elective surgery in dr. Cipto Mangunkusumo hospital. With stratified random sampling subjects was divided into two groups, Lichtenstein and laparoscopic, then all the data is performed to statistical analyze using Chi square or Fisher test, and a multivariate logistic regression. Significancy was found as the difference met