

Table of contents

Thesis summary:	6
List of Abbreviations:	8
Chapter I: Introduction	9
Epidemiology of obesity	9
Definition of obesity:	9
Prevalence of obesity:	9
Morbidity associated with obesity:	10
General treatment of obesity:	10
Bariatric surgery	13
Brief history of bariatric surgery:.....	13
Trends in bariatric surgery:.....	17
Efficacy of bariatric surgery:	19
Bariatric procedure mortality & morbidity:.....	20
Focus on leaks:	23
Definition and pathophysiology:	23
Leak prevention:.....	25
Detection:	25
Surgical and non-surgical leak management based on surgical recommendations:	26
Chapter II: Endotherapy and obesity	28
Endotherapy for weight reduction and metabolic problems:	28
Space-occupying methods:.....	28
Restrictive methods:.....	29
Malabsorptive procedures:	29
Endotherapy for post-bariatric surgery complications:	31
Leaks and fistulas:.....	31
Stricture:	36
Bleeding and ulcers:	38
Complications with ring and band use:	39
Gastrogastric fistula:.....	40
Chapter III: Our contribution	45

Introduction to our results:	45
Endotherapy including temporary stenting of fistulas of the upper gastrointestinal tract after laparoscopic bariatric surgery, Endoscopy 2007:	46
Endoscopic treatment of postoperative enterocutaneous fistulas after bariatric surgery with the use of a fistula plug: report of five cases, Endoscopy 2009:	48
Self-expandable metal stents for the treatment of benign upper GI leaks and perforations, GIE 2011:	49
Effectiveness of Endoscopic Management Using Self-Expandable Metal Stents in a Large Cohort of Patients with Post-Bariatric Leaks, Obesity Surg 2015:	50
Major complications of bariatric surgery: endoscopy as first-line treatment, Nat Rev 2015:	51
Trans-fistulary endoscopic drainage for post-bariatric abdominal collections communicating with the upper gastrointestinal tract, Endoscopy 2016:	52
Chapter IV: Discussion	54
Endoscopy and leak management:	54
Stent treatment:.....	56
Internal endoscopic drainage:	60
Occluding technique:.....	61
Ideal strategy:	62
Specialised units:	65
Chapter V: Perspectives	66
Perspectives in leak management	66
Chapter VI: Conclusions	68
References:	69
Annexes	82
Annexe 1 – Types of stents used in post-bariatric leak management	82
Annexe 2 – Illustrations of several stents used in post-bariatric leak management	83
Annexe 3 – Illustrations of leak and fistula complexity interpretation in post sleeve surgery	85
Annexe 4 – Study diagram for RCT of SES & drain vs IED in early post-bariatric leak	86
Annexe 5 – List of Tables and Figures with page number	87