Name of Journal: World Journal of Clinical Cases

ESPS Manuscript NO: 29978

Manuscript Type: ORIGINAL ARTICLE

Retrospective Study

Efficacy of intragastric balloon on weight reduction: Saudi perspective

Ebtissam Saleh Almeghaiseeb, Muhammad Farooq Ashraf, Reem Abdullah Alamro, Abdulaziz Omar Almasoud, Abdubrahman Ali Alrobayan

Abstract

AIM

To evaluate the safety and efficacy of IGB in weight reduction in obese patients referred to a tertiary hospital in the Kingdom of Saudi Arabia.
Efficacy of intragastric balloon on weight reduction: Saudi perspective

A review of unmet needs in obesity management - Nguyen - 被引用次数：46
Laparoscopic gastric banding for morbid obesity - Fielding - 被引用次数：171
Obesity and gastric balloon - Yasawy - 被引用次数：7

Obesity and gastric balloon - NCBI - National Institutes of Health
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4214011/ - 翻译此页
作者：MI Yasawy - 2014 - 被引用次数：6 - 相关文章
The weight loss response to BIB in the 100 patients are classified into four groups: In ... [1,2] Overall, prevalence of obesity among Saudis is known to be 35.5% ... tolerance and weight reduction efficacy of the bioenteric intragastric balloon (BIB) in .... of bariatric surgery for morbid obesity: An endocrinological perspective.

Intragastric balloon for obesity: a retrospective evaluation of tolerance ...
(1)The Bariatric Surgery Center, Saad Specialist Hospital, Al-Khobar, Saudi ... BACKGROUND: The intragastric balloon may be used for weight reduction for ... evaluated the tolerance and efficacy of the BioEnterics Intragastric Balloon (BIB).

Efficacy of First-Time Intragastric Balloon in Weight Loss: a Systematic ...