



Weight Loss Surgery with the Adjustable Gastric Band: Everything You Need to Know Before and After Surgery to Lose Weight Successfully

By Robert Sewell, Linda Rohrbough

Marlowe & Co. Paperback. Book Condition: new. BRAND NEW, Weight Loss Surgery with the Adjustable Gastric Band: Everything You Need to Know Before and After Surgery to Lose Weight Successfully, Robert Sewell, Linda Rohrbough, If you are one of the 40 million Americans overweight to the point of recommended surgical intervention, the Adjustable Gastric Band (AGB or "the band") may be the safest, most effective weight-loss method for you. Unlike conventional weight-loss surgery, which can lead to serious medical complications and nutritional deficiencies, the AGB is a minimally invasive procedure that leaves the digestive system completely intact. Weight Loss Surgery with the Adjustable Gastric Band provides a comprehensive weight management program, whether you're considering or preparing for the procedure or already living with the band. Expert laparoscopic surgeon Dr. Robert Sewell and "patient-expert" Linda Rohrbough evaluate all the promises, hype, and misinformation about this popular surgical solution-including preparation, the procedure itself, and the required post-op lifestyle changes. Drawing from interviews with dozens of AGB patients, you'll hear of the particular challenges with the band, success stories, and even the medical "miracles" (such as remission of type 2 diabetes)-alongside expert insight from nutrition, exercise, and psychology authorities. Weight Loss Surgery with the...



[READ ONLINE](#)
[5.77 MB]

Reviews

Thorough guide! Its this sort of very good study. Yes, it really is play, nonetheless an interesting and amazing literature. You may like the way the blogger create this ebook.

-- **Dameon Hettinger**

The very best ebook i ever study. It really is rally fascinating throgh reading through period of time. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Coleman Kreiger**