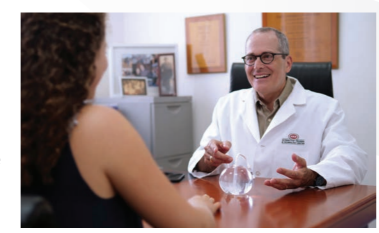






Gastroenterologist, founder of Spatz® FGIA, Inc.

Inventor of the Spatz® Adjustable Balloon System, and former instructor at Columbia University Medical Center, has been perfecting this with experienced balloon engineers and clinicians since 2005. "US clinical studies now show that adjustable balloons achieve the highest weight loss and highest success rates of all balloons tested in the US."



Contact Us

15 Cuttermill Road, # 147 Great Neck, NY 11021 USA

info@spatzmedical.com www.SpatzMedical.com www.SpatzMedical.com #SpatzAdjustableBalloon





SPATZ 3 THE ONLY ADJUSTABLE BALLOON OFFERING THE BEST CLINICAL RESULTS

Highest Success Rates Highest Weight Loss Results

US Clinical Trials show that Spatz3 adjustable balloon achieved the highest weight loss results and the highest success rates.

US Clinical Trials - 5 Intragastric Balloons

Intragastric Balloon	Obalon	Reshape	Orbera	Trans Pyloric Shuttle	Spatz3
% TBL	6.6%	6.8%	10.2%	9.4%	14.9%
% EWL	24.1%	25.1%	38%	30.2%	52.9%
Weight Loss	14.4 lbs	14.3 lbs	21.8 lbs	20.5 lbs	31.7 lbs
Added wt loss after up adjustment	-	-	-	-	Additional 14.7% EWL
Response Rate (> 10% TBL)	24.7%	48.8%	46.4%	38.7%	83.7%

Summary of Spatz3 results compared with non-adjustable balloons. Spatz achieved:

Highest weight loss results

Highest success (response) rates

Extra weight loss after up adjustment

Down adjustment alleviates intolerance immediately

Spatz FGIA, Inc. develops and markets the Spatz3, an all-new category of Adjustable Intragastric Balloons for the treatment of obese patients. With over 55,000 Adjustable Gastric Balloons implanted worldwide, Spatz3 is the only volume-adjustable balloon system that can adapt according to the patient's needs.

In the United States: Not currently for sale. Limited by United States law to investigational use.

Testimonials from a doctor

I have been using the balloon on 1000 patients for the past 5 years, with good success rates, low index of early withdrawal and good tolerance of patients. However, in my view, its main advantage over other types of intragastric balloons is the possibility of readjustments, which I usually do in the 4th month, when normally the weight loss begins to decrease bringing the patient to a new level of satiety and weight loss.. In this way, I can better control the treatment and adaptation of the balloon inside the stomach.





Adjustability - Designed for **Excellent Results.**

Adjustability has been proven to extend an effective treatment process and reduce failure rates.

1 out of 10 of gastric balloon patients face early extraction due to intolerance. The Spatz3 down-adjustment feature alleviates intolerance immediately. US clinical trial results; 23 out of 28 (82.1%) down-adjusted patients avoided early extractions.



Published studies report that gastric balloon effect diminishes by the 4th month, resulting in weight regain. Spatz3 patients can have the balloon volume increased, which rejuvenates the balloon effect, thereby adding extra weight loss. US clinical trial results - an additional loss of 14.7% EWL.

Spatz3 US Clinical Trial Results



10% OF PATIENTS ARE INTOLERANT TO GASTRIC BALLOONS

Volume-Adjust Down
82.1% SUCCESS RATE

Immediate relief of symptoms after down-adjustment.

GASTRIC BALLOON EFFECT WEARS OFF BY THE 4TH MONTH



ADDITIONAL 14.7% EWL

Rejuvenates the balloon effect

Down and up adjustments together, extend treatment and yield the highest weight loss results and highest success rates.

+55,000

Adjustable Balloons Worldwide #1

Weight Loss
Success Rates

2

Adjustment Features 10+

Years of Experience with Adjustable Balloons