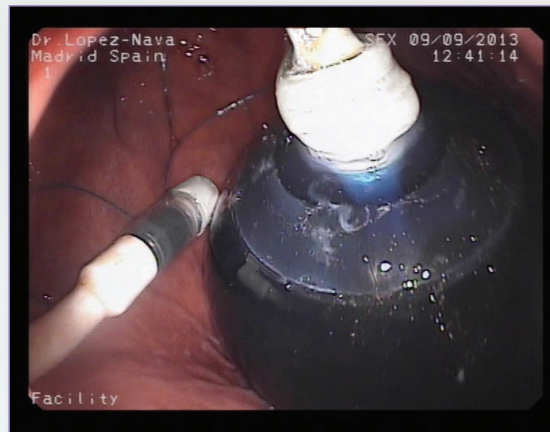


SPATZ3® ADJUSTABLE BALLOON SYSTEM

- **1 YEAR IMPLANT** – greater weight loss.
More effective and longer lasting behavior modification.
- **ADJUSTABLE** – greater patient comfort.
Renewed balloon effect for greater weight loss



SPATZ 3 IMPLANTED IN STOMACH

MRS. L. SPERLOVA was implanted with the Spatz® Adjustable Balloon in October 2009:

"After 1 year, I have changed my eating habits and lost 45 kg. I am ready to go on without the balloon"



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Spatz® FGIA, Inc. maintains a formal quality system meeting the requirements of ISO 13485 and Medical Device Directive 93/42/EEC and other international regulatory requirements.

The Spatz3 Adjustable Balloon System® is authorized to bear the CE mark. This device is not approved by the FDA for use in the United States

Please refer to
www.spatzmedical.com
for further information and
distribution network.

® is the registered trademark of Spatz FGIA, Inc.
TM-100 Brochure Rev I



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THE SPATZ3® ADVANCED TECHNOLOGY

PATIENTS DESERVE BETTER VALUE

- **Adjustable Balloon**
 - o Alleviates early intolerance
 - o A second round of weight loss after 4 months
- **12 months implantation**
 - o Doubles the Implantation time
 - patients more satisfied



JEFFREY BROOKS, M.D. 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 product with experienced balloon engineers and clinicians since 2005. "My aim was to create a safer, more comfortable, more effective experience for the obese patient. We are proud to provide to the endoscopy community and to the overweight and obese patients of the world, the first ADJUSTABLE intragastric balloon APPROVED FOR 1 YEAR IMPLANTATION. Spatz 3 is the newest addition that incorporates further advances in balloon technology - a balloon that is easier to use."



EVZEN MACHYTKA, M.D., PHD. Faculty of Medicine, of Ostrava, Czech Republic



A leading intragastric balloon specialist in the Czech Republic, Dr. Machytka brings years of experience in balloon implantation, and serves as principal investigator for the Spatz® clinical trial. "I am very pleased with the function and ease of use of the Spatz® device. Adjustments have salvaged intolerant patients in the first 2 weeks and have produced additional weight loss after 3 months when other balloons lose efficacy. The EU experience has been excellent with 17-24 kg weight loss and almost 50% EWL at 12 months."

SALINE FILLED SILICONE BALLOON

SPATZ 3 was designed for

- **Ease of use for the endoscopist**
- **Safety**
(rigid catheter with metal chain have been removed)

FINE-TUNING, after device placement

In an effort to assist the patient in reaching and maintaining optimal weight loss and the greatest level of comfort, adjustments can be easily made to the balloon size at any and multiple points in time. Episodes of early intolerances were mitigated by removal of 100 cc. When the balloon effect wears off at 3-4 months - Spatz patients have lost an additional 8.9 kg on average after upward adjustment

SIMPLE INSERTION

The Spatz 3 has been designed to afford ease of use for the operator. It is implanted with an insertion facilitator. Insertion can now be performed with greater confidence and without a learning curve. The endoscope carries the balloon.



INSERTION FACILITATOR

SIMPLE ADJUSTMENT

The "Easy Grasp" valve can be grasped with a grasping forceps with ease, even with a food filled stomach.



"EASY GRASP" VALVE

CLINICAL RESULTS

Our clinical sites in Spain, the UK and Czech Republic have reported a mean weight loss of 17-24 kg and nearly 50% EWL. At the end of 12 months, when other balloon patients have started to regain weight, Spatz balloon patients have had the benefit of longer behavior modification therapy and more weight loss to bring to their post extraction period.