



## **Clinical Studies of Reshaped Integrated Dual Balloon System in Obese Patients**

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**Abstract :** Obesity is an abnormal accumulation of body fat usually 20% or more over an individual's ideal body weight; obesity is associated with increased risk of illness, disability and death. For individuals seeking to improve their health the weight loss journey may provide two few options in the gap between diet and exercise and bariatric surgery. Now by the end of July 2015 United States Food and Drug Administration (USFDA) approved a new intra gastric balloon system for the treatment of obesity i.e Re-Shaped Integrated Dual Balloon System. In this article we are going to discuss the clinical trials evaluating the safety and effectiveness of intra gastric balloons. The Re-Shape Integrated Dual Balloon has been marketed in Europe under a Conformite Européene (CE) mark received in 2007. A CE mark was obtained for the Re-Shape Removal Catheter in 2010. The Re-Shape Integrated Dual Balloon, Re-Shape Delivery Catheter, and Re-Shape Removal Catheter were approved by Health Canada in 2010. The Re-Shape Integrated Dual Balloon has not been withdrawn from marketing for any reason related to its safety or effectiveness. Re-shape has already released impressive postmarketing data, which it attributes largely to the unusual motivation and dedication of the patients and healthcare providers.

**Key Words:** Obesity, Re-Shaped Balloon, Clinical Trials.

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