

Visualization Balloons, LLC 101 Eisenhower Pkwy, Suite 300 Roseland, New Jersey 07068

(888) 507-5762 info@vizballoons.com vizballoons.com

Vizballoons: A Breakthrough in Airless Colonic Intubation

October 17, 2014 - Visualization Balloons, LLC, Roseland, New Jersey 07068 - Press Release

The innovative Vizballoons[™] are designed to provide the safest and most comfortable / painless solution for GI practitioners that seek to enhance their existing technology to deliver superior medical results for their patients.

Simple and economical to use, our revolutionary, proprietary, single-use device gives you the ability to manage your block time in the endo suite more efficiently and with greater consistency. The result is an increase in the number of procedures per day, without any need for investments in new hardware or a lengthy learning process.

The innovative, airless Vizballoons technology offers high-quality, increased visualization, drastically increasing the likelihood of QUICK completion of the cecal intubation, even in very redundant anatomy, and when previous colonoscopies were unsuccessful or too long.

Short learning process: Colonoscopy using Vizballoons is intuitive and easy to operate. By performing the intubation phase RELIABLY faster, delays in procedures are consistently avoided.

The Vizballoons technology allows for quicker and technically simpler ways to reach the end point of intubation. Studies demonstrate that patients are able to have a completely sedation free colonoscopy.

Vizballoons is compatible with colonoscopy systems of all major manufacturers. Purchase of a new system is not required. Use of Vizballoons significantly shortens intubation time and decreases overall time a patient spends on the table; increasing efficiency in the colonoscopy suite.

No spontaneous cecal perforation from air distention and the ability to perform unsedated colonoscopy; Vizballoons make less painful colonoscopies and happier patients a reality.

Vizballoons was founded in 2013 by the its inventor Dr. Boris Reydel. Dr. Reydel received his M.D. from Russia's Mosocw Medical Institution before immigrating to the US in 1985 at the age of 25. After certification, Reydel went on to complete his Internal Residency at Saint Vincent Hopsital in Worecester, MA. While completing his first year of his GI Fellowship at John Hopkins, Reydel discovered his interest in inventing medical devices. Vizballoons is one of many devices created by Dr. Reydel. Soon came to be what is known as the Naso-Jejunal Tube, which has been made and marketed by Cook Inc. since 2007.

Vizballoons will be making its debut at the ACG 2014 Annual Scientific Meeting. October 17th – 22nd Booth: 1222. Join Dr. Boris Reydel and his team to get more information as well as Q&A session with Dr. Kantsevoy on Monday October 20th Booth from 2pm - 3pm.

For more product information, videos, or to contact Dr. Boris Reydel and his team, visit www.vizballoons.com call (888) 507-5762 or email info@vizballoons.com