WHY SHOULD I USE VIZBALLOONS™ AT MY PRACTICE?

“I don’t have to purchase any new equipment, or go through a lengthy learning or training process.”

“I can perform procedures quicker, and with greater technical ease, allowing me to reach the end point of intubation with less assistance from staff for pressure and patient rotations.”

“I have consistently more time for the withdrawal stage of the colonoscopy, thus more time to pick-up more polyps.”

“I avoid unnecessary risk from possible perforations.”

“I consistently save time and stay on schedule when performing procedures, and increase turn-over in the endoscopy unit.”

A BREAKTHROUGH IN AIRLESS COLONIC INTUBATION

Vizballoons are a disposable medical accessory, universal to all manufactures endoscopes having a minimum working channel size of 3.2 mm.

Vizballoons are shipped with ten (10) individually packaged Vizballoon catheters per case.

The Vizballoons are intended for use in ANY situation where one seeks to avoid intestinal and abdominal distention:

• Redundant anatomy with previous inability to reach the end of a colon.
• Tortuous and long anatomy when previous attempt took significant time and effort.
• Patients with chronic pulmonary diseases in whom excessive IV sedation and abdominal distention are undesirable.
• Patients with severe cardiac conditions when excessive abdominal distention could cause cardiac arrhythmia.

Visualization Balloons, LLC
101 Eisenhower Pkwy, Suite 300
Roseland, New Jersey 07068
United States of America
vizballoons.com

For more information visit vizballoons.com
(888) 507-5762 • sales@vizballoons.com

FEATURES & BENEFITS
See what makes Vizballoons a revolutionary breakthrough

AIRLESS
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.

SIMPLICITY
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.

YOUR NEW VIEW...
Blanching of the mucosal vasculature as a new endoscopic parameter/technique to quantitatively and qualitatively assess the pressure exerted by the scope/balloon onto the intestinal wall.

With the Vizballoons technology the operator will now be able to palpate the intestinal wall under direct and CONSTANT vision, previously unachievable.

Avoiding "blanching" of any kind helps decrease looping of the intestine, thus reducing the possibility of significant pain.

NO BLANCHING
Operator can advance scope along the visualized lumen without any significant pressure onto the intestinal wall.

EFFICIENCY
The Vizballoon 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.

COST-EFFECTIVE
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.

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