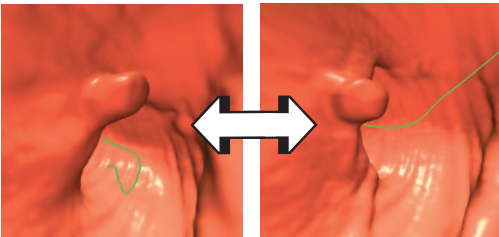


Not Everything You've Heard About Virtual Colonoscopy is True.

True: A recent independent study published in the New England Journal of Medicine¹ found that Viatronix V3D-Colon performed favorably (and in some cases, better) when compared to optical colonoscopy.

False: Other systems can achieve these same results.

True: A separate independent survey² of radiologists and gastroenterologists found that Viatronix performed better than competitors for polyp conspicuity, 3D effect and likeness to optical colonoscopy.

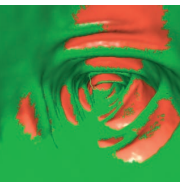


Automatic supine-prone registration of polyp views exclusively with V3D-Colon.

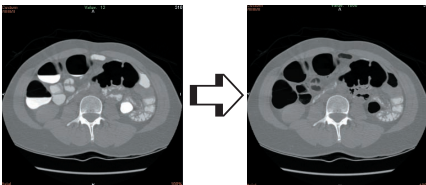
The study concluded "effective time-efficient primary 3D evaluation appears to be feasible only with the Viatronix system."

False: Other virtual colonoscopy systems performed well during the survey.

Competitive systems can not duplicate the success of the system, since only V3D-Colon includes proprietary software and exclusive features.



Superior confidence through 100% colon coverage.



Electronically cleanses residual stool, permitting patient friendly prep.

If you're planning to "go virtual", talk to us about our full range of clinical applications.

VIASTRONIX

25 East Loop Road · Suite 204 · Stony Brook · NY · 11790 · 1-866-887-4636
www.viatronix.com

1. Perry J, Pickhardt, et al. "Computed Tomographic Virtual Colonoscopy to Screen for Colorectal Neoplasia in Asymptomatic Adults"; The New England Journal of Medicine, December 4, 2003 Vol. 349, No. 23, pages 2191 - 2200.

2. Perry J, Pickhardt. "Three-dimensional endoluminal CT colonography (virtual colonoscopy): Comparison of three commercially-available systems"; published in American Journal of Roentgenology, Volume 181, pages 1599-1607 (2003).