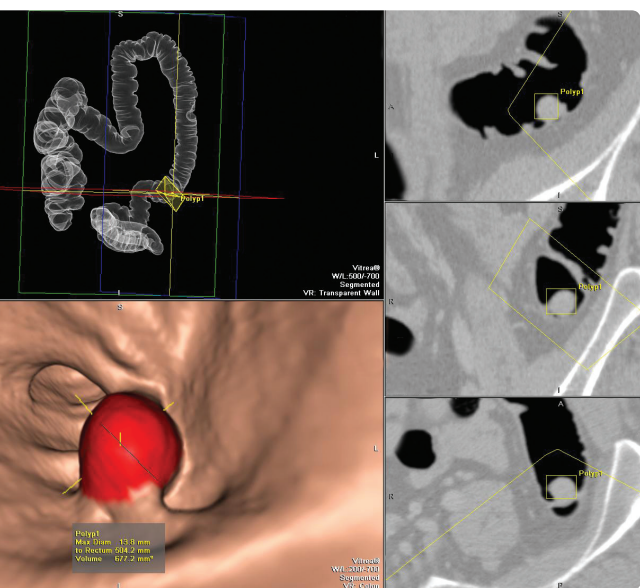


Vitreia[®] Advanced Colon Imaging Solutions

The CT Colon application from Vital Images generates 2D and 3D images of the entire colon, for radiologists and gastroenterologists to perform virtual CT colonoscopies to screen patients for polyps and diverticuli. CT Colon also allows for visualization of abdominal organs included in the periphery of the exam.



- Generate fast results by alternating instantly between 3D and 2D presentations
- Instantaneous hands off flythrough from any point in the colon
- One-click to move eye-point to any location in the colon
- One-click 3D point of interest
- Simultaneous display of prone and supine images or pre- and post-surgical images simultaneously with auto MPR
- Polyp probe to bookmark potential lesions
- Auto volume and distance-to-rectum measurements
- Transparent wall overview
- One button fly-through navigation and recording
- Ability to label structures with size, morphological features, location, classification scheme and follow up details
- Auto-populated C-RADS report

Availability

This product is available in Vitrea[®] 5.1 standalone as well as Vitrea Enterprise Suite 1.2 on an advanced server.