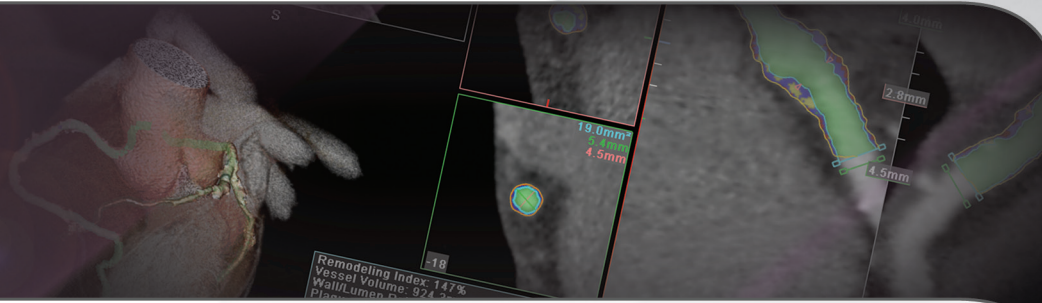
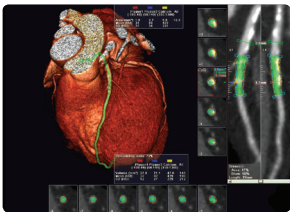


Vitreia[®] LT



Vitreia software is Vital Images' advanced visualization solution that creates 2D and 3D images of human anatomy from CT (computed tomography) and MR (magnetic resonance) image data. With this productivity-enhancing tool, physicians can easily navigate within these images to better understand disease conditions. The Vitrea product addresses specialists' needs through various software options for perfusion, colon, and vessel probe. In addition, Vitrea software utilizes an intuitive clinical workflow and automatic settings to improve speed and simplicity.

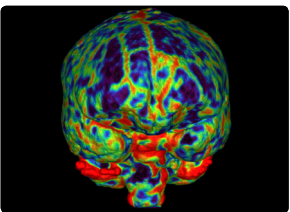
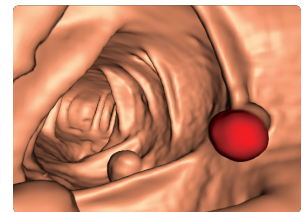


Vessel Probe

Vessel Probe provides you with quick access to vessels and automatically segments vessels in MPR, measures stenosis and evaluates vessels outside of the heart with one mouse click. In addition, you can extend vessel tracking, and automate vessel labeling.

CT Virtual Colonoscopy

Enables both a 2D and 3D evaluation of the colon. The 2D view offers you validation of findings in 3D, while 3D generates fly-through visualization and navigation. Automatic registration of prone and supine series enables an effective colon analysis, including information on the density of lesions and distance from the rectum. You can easily tag and manage potential polyps in the reporting system.

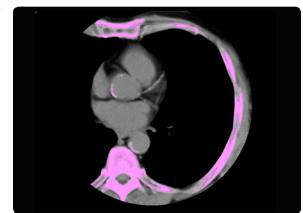


CT Brain Perfusion Option

CT Brain Perfusion automatically identifies the earliest enhancing artery and densest vein and computes perfusion maps for rCBF, rCBV, MTT, time to peak and delay. The application also enables auto-mirroring of template ROIs for the right and left hemispheres of the brain.

VScore / Coronary Artery Calcium Scoring

The VScore application allows for gated cardiac images to be assessed for a total calcium score to be measured and then submitted for overview by the referring physician in an automated standardized report. VScore displays each vessel in a different color for ease of identification, while automatically charting scores against standard averages in the population.



Vitreia LT Includes:

- Vessel Probe

Vitreia LT - B Includes:

- Vessel Probe
- VScore

Vitreia LT - C Includes

- Vessel Probe
- CT Virtual Colonoscopy
- CT Brain Perfusion



Vital Images, Inc. is a market leader in advanced visualization software solutions for physicians and healthcare specialists. The company's sophisticated technology gives radiologists, cardiologists, oncologists and other medical specialists productivity and communications tools that can be accessed throughout the enterprise and via the Web, anytime, anywhere to improve patient diagnosis and outcomes. Vitrea® software is utilized at more than 4,000 hospitals in over 80 countries. Established in 1988 and headquartered in Minneapolis, Vital Images also has offices in Europe and Asia. For more information, visit www.vitalimages.com.

Vital Images, Inc. | 5850 Opus Parkway, Suite 300 | Minnetonka, MN 55343 | 952.487.9500

M-05359A

www.vitalimages.com

