

VIRTUAL SCALPEL, INC. PARTNERS WITH AMBRA HEALTH, FEATURED IN NEW SOLUTION DIRECTORY

Belle Mead, NJ, Feb. 20, 2017 -- [Virtual Scalpel, Inc.](#), a leader in medical image analysis, has partnered with [Ambra Health](#), makers of the leading cloud-based medical image management suite. As a partner, Virtual Scalpel, Inc. leverages Ambra's recently announced cloud development platform for medical imaging, *Ambra for Developers* to provide cutting-edge medical image segmentation technology.

Virtual Scalpel, Inc. is also proud to be featured in the launch of the [Ambra Solution Directory](#), showcasing next-generation value-added healthcare applications for easy evaluation by providers such as hospitals, health systems and medical groups.

With *Ambra for Developers*, Virtual Scalpel, Inc. can seamlessly incorporate Ambra's award-winning image management solutions into Virtual Scalpel, Inc. applications. *Sim Cut* from Virtual Scalpel, Inc. is based on a patented technology that provides exceptional quality image segmentation using high performance computing. Performance gains of over 10X have been documented in testing of the Sim Cut against a leading alternative graph cut implementation. Availability of *Sim Cut* for investigational use is projected for Q4 '17.

"Virtual Scalpel, Inc. will provide a powerful type of medical image segmentation using high performance computing resources of the cloud. The image management solutions provided by Ambra Health strongly complement and enable our technology." said Peter Yim, Virtual Scalpel, Inc. Chief Executive Officer.

"Our aim with the *Ambra Solution Directory* is to make it easier for healthcare providers to identify and source next generation technology solutions. We've partnered with forward-thinking companies like Virtual Scalpel, Inc. whose solutions are enhanced by our medical image management capabilities, turning imaging data into a true asset for healthcare providers," said Ed Marshall, Ambra Health's Chief Product Officer.

Built around modern, RESTful web-services, *Ambra for Developers* is the first cloud development platform designed specifically for medical imaging. With these new APIs, third-party developers can rapidly incorporate Ambra imaging technologies as part of a wide variety of healthcare applications, providing users with new capabilities for better patient care and allowing developers to get to market faster. In addition, IT departments at health systems and hospitals can easily extend imaging and imaging data into other applications such as population health or reporting tools.

About Virtual Scalpel, Inc.

3D visualization and quantitative analysis are playing an increasing role in medical image interpretation. These tasks typically require image segmentation, the process of separating



anatomic and pathologic structures within the image. Virtual Scalpel is a leader in this field. Virtual Scalpel, Inc. offers opportunities for licensing of state-of-the-art segmentation technology and for consulting and contracting. Learn more about Virtual Scalpel, Inc. at [Virtual Scalpel, Inc.](#)

About Ambra Health

Ambra Health is a medical data and image management SaaS company. Intuitive, flexible, scalable and highly interoperable, the Ambra cloud platform is designed to serve as the backbone of imaging innovation and progress for healthcare providers. It empowers some of the largest health systems such as Memorial Hermann, Stanford Children's Health and New England Baptist Hospital as well as radiology practices, subspecialty practices and clinical research organizations to dramatically improve imaging and collaborative care workflows. As expert partners, we listen to our customers, understand their needs, and apply our extensive knowledge to deliver innovative medical image management solutions for the future of healthcare, now. Discover what the Ambra medical imaging cloud can do for you at www.ambrahealth.com.

Media Contact

Please contact us at: [Virtual Scalpel Info](#)