

October 14, 2009

Contact: Michael Beeuwsaert  
President & CEO  
Numira Biosciences Inc.  
Tel: (801) 320-0682  
[MBeeuwsaert@numirabio.com](mailto:MBeeuwsaert@numirabio.com)

**NUMIRA LAUNCHES ALTAVIEWER™ VISUALIZATION SOFTWARE**  
**EASY-TO-USE VIEWER HANDLES 100GB IMAGING DATASETS**

SALT LAKE CITY, Utah, October 14, 2009 –Numira Biosciences, a specialty contract research organization and leader in high resolution, 3D visualization services and products for the life science market, today announced release of , AltaViewer™, the first-ever viewer designed for interacting with imaging datasets as large as 100GB using standard desktop or laptop computers.

AltaViewer™ was designed to provide the most commonly used features, found in other visualization packages, in an easy-to-use, intuitive format. The viewer provides multi-planar viewing, rapid response interaction and slice movie generation.. Additional features include user-defined slice thickness, 3D volume generation and maximum intensity projection (MIP) renderings. AltaViewer supports DICOM,VFF, NRRD and UVF file formats.

The release of AltaViewer™ bolsters Numira's presence in the research imaging market and represents the initial product in a planned family of powerful imaging solutions. Numira is currently offering a free 14-day trial of AltaViewer and has made the product available as a download from its website ([www.numirabio.com](http://www.numirabio.com)).

**About Numira Biosciences**

Numira is a specialty contract research organization (CRO) that provides powerful imaging solutions for researchers attempting to answer questions related to the onset and progression of disease, drug efficacy, and drug safety in animal models. Through the combination of proprietary stains, high performance visualization software, and microCT scanners, we offer a dramatic change in how data is captured, visualized, and analyzed.

For more information on Numira Biosciences, please visit [www.numirabio.com](http://www.numirabio.com)

###