

**For Immediate Release**

**Media Contact:**

Clark Warren, KJAYA Medical, LLC  
(203)-653-5167 fax (203)-653-2999  
[clark.warren@kjayamedical.com](mailto:clark.warren@kjayamedical.com)  
[www.kjayamedical.com](http://www.kjayamedical.com)



**VOXCELL DISTRIBUTION & VISUALIZATION SOLUTION RECEIVES FDA 510(k) CLEARANCE.**

**Stamford, CT USA, August 27, 2008 - [KJAYA Medical](#) receives FDA 510(k) clearance for [VoXcell](#), a next generation thin client image distribution & visualization solution that enables real time viewing of advanced visualization - anytime, anywhere.**

**VoXcell** enables physicians to stream 2D axial slices & 3D reconstructions to any basic desktop or mobile PC that can access a cable, DSL, or cellular broadband Internet connection. This revolution in image distribution & viewing enables on demand diagnostics.

Dr. Donald C. Liu, MD, PhD. Surgeon-in-Chief, University of Chicago Comer Children's Hospital said "I am expressing my highest level of enthusiasm for KJAYA Medical's product. It is of great clinical relevance because of its ability to view diagnostic quality medical images over the Internet. Accessing pediatric images ubiquitously is a challenge today; I know this first-hand as a Pediatric Surgeon covering six different hospitals."

On demand access to advanced visualization has become a necessity for physicians. However, such access is limited by increasing image data volumes, network congestion, Internet bandwidth, limited client hardware resources, and viewing software that occupies too large of a footprint. As a result some physicians are confined to viewing reformatted images in dedicated reading rooms using expensive & obsolete workstations, while many have no ability to view them at all.

**VoXcell** overcomes these restrictions to deliver diagnostic quality images interactively to any physician in real time, regardless of the PC or Internet connection used. With VoXcell, viewing advanced visualization at the office, at home, on the road, or virtually anywhere else via a cellular broadband connection is a reality!

KJAYA Medical's Xcell hardware platform harnesses the immense processing power of off the shelf graphics processing units. When **VoXcell** and Xcell are combined the result is instant interactive image review delivered via a technological foundation that enables the ultimate level of scalability & flexibility. Every desktop, laptop, or ultra-mobile PC can now serve as a professional quality viewing station.

**VoXcell** takes full advantage of our Xcell hardware. Xcell servers are built with completely off the shelf components; including the latest graphics processing units. Proprietary hardware is expensive and re-tooling it to reflect current trends is a lengthy process. Our **VoXcell** & Xcell based solution ensures that when technology advances rapidly, so do we.

KJAYA Medical delivers **VoXcell** & Xcell to clients via:

- Partnerships with PACS vendors
- Managed Services - software, hardware, & support at little to no up front cost & per use billing structure

**About KJAYA Medical, LLC**

KJAYA Medical delivers value innovation in the field of medical imaging through breakthrough advances in graphics computing technology. As a leader in the development of software designed to take advantage of GPU processing power, KJAYA Medical creates solutions that overcome the issues related with accurate and timely reconstruction, distribution, and viewing of medical image data.

###