

Shina Systems

www.shina-sys.com

Shina Systems is an advanced clinical image visualization and analysis software company. With over 15 years experience developing advanced clinical applications for various major medical imaging OEMs, thousands of installations and numerous innovations, Shina Systems is a proven technology and market leader. Shina Systems' vision is to bring clear and useful medical images to the point-of-care at any location and to any specialist or patient. Shina Systems' 3Di is a novel platform that allows clinicians, healthcare providers, and patients to view meaningful medical images everywhere and for any purpose - from diagnostic image interpretation to viewing images intuitively in a personal health record.

Shina Systems' 3Di an innovative, cloud-based advanced (3D/4D) visualization software suite that turns any Internet-enabled PC into a comprehensive image processing workstation. 3Di delivers imaging data, advanced reformatting and viewing tools, as well as powerful computer processing in a cloud environment. It eliminates costly dedicated 3D workstations, enterprise servers and inconvenient image pre-formatting by technologists, while providing interactive advanced visualizations anytime and anywhere. 3Di can also be integrated with a PACS solution and serve as a standalone workstation as well.

3Di includes the following clinical applications:

- General 3D viewer, including MPR, MIP, Volume Rendering, general vessel analysis and thin-slab visualization.
- Cardiac package, including comprehensive coronary CT analysis (CCTA).
- Virtual colonoscopy.
- CT calcium scoring (WIP).
- CT brain perfusion (WIP).
- PET/CT fusion (WIP).

*3Di is CE marked and FDA 510(k) cleared.