

Tru-Pan™

The
REVOLUTIONARY
one-click volumetric pan



Image created by Tru-Pan™ feature in i-CATVision™ software

Imaging Sciences International, maker of the leading i-CAT® Cone Beam 3-D system, now offers Tru-Pan™, the industry's first, patented one-click volumetric pan that yields precise "true" panoramic views from 3-D scans.

Developed to meet the needs of dental professionals who require quick and easy pan creation from existing 3-D scans, Tru-Pan™ delivers anatomically accurate and precise panoramic images with optimal clarity, detail and time savings over traditional arch detection methods found in today's 3-D imaging programs.



Remarkable Detail and Clarity in Panoramic Views

- Remarkable detail and clarity in viewing root tips, crowns, incisors and sinuses
- Intelligent reconstruction of unique anatomic landmarks automatically creates a custom, optimized focal trough for each patient



Optimized Images with Just One Click

- Consistent & optimal results save minutes of valuable clinical time over manual and semi-automatic arch setting techniques
- Automatic custom focal arch detection quickly and efficiently yields precise "true" panoramic views from 3-D data



Easy Integration

- Available in i-CATVision™ software
- Easy, one-click function triggers automatic reconstruction with no additional training

To learn more about Tru-Pan™ for the i-CAT® Cone Beam 3-D Imaging System, please call (800) 205-3570 or visit www.Tru-Pan3D.com

Tru-Pan™
www.Tru-Pan3D.com

ISIPN: 1000456_A