

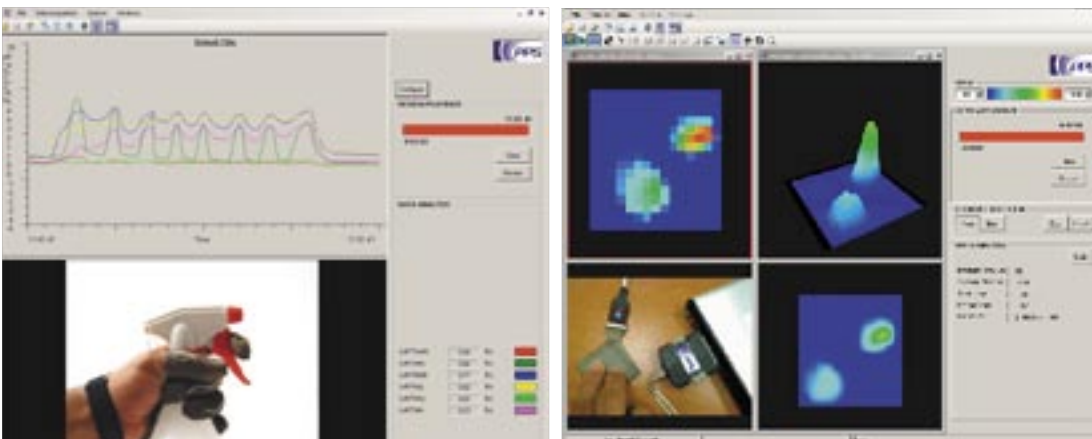


Chameleon™ Tactile Visualization and Recording Software

The new *Chameleon™* TVRS is a real-time contact pressure visualization and data collection software. The new software allows you to view video and tactile pressure data from multiple PPS systems simultaneously. Tactile data can be shown in line trace, 2D and mesh plots in a consistent, simple, and intuitive user interface.

New Features & Benefits

- Interfaces to multiple PPS sensors simultaneously.
- Tivo®-like capabilities allow simplified recording & editing.
- Video integration synchronizes actions to analytical data.
- Centroid location and tracking capabilities.



View real-time video simultaneously with force measurements and a numerous options for graphical visualizations.

Features & Benefits Still Included

Data Collection: Plug and play functionality • Record dynamic pressures profiles • Select sensor sub-regions for zone-specific data capture • instant summary of total contact area, total normal force, peak and average pressures.

Data Visualization: Switch between visualization options on the fly: Interpolated, Uninterpolated, 2D Plan, 3D Object, and 3D Column Views • Rotate, zoom and change scale.

Analysis: Playback displays historic data as though it is still live, with pausing, region selection, zooming and variable speed • “Smart Mouse” focuses on specified locations • API available for custom configuration and system integration • Exports data in ASCII format.

