

## Convert Tekscan Movies to Digital Video!

### Applications:

- Synchronize and analyze pressure data video with a video camera recording of the same test/study using third-party products
- Include pressure data video as part of a PowerPoint presentation
- Post pressure data video onto a webpage
- Send pressure data video via e-mail

### Supported:

- Cinepak codec by Radius

Save as AVI is a new feature that enables Tekscan products to convert the currently selected Tekscan movie (\*.fsx file) into a digital video format (\*.avi file) that can be saved on the user's computer.

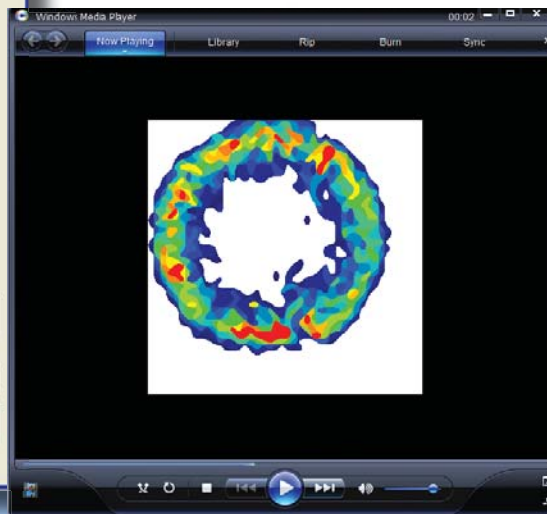
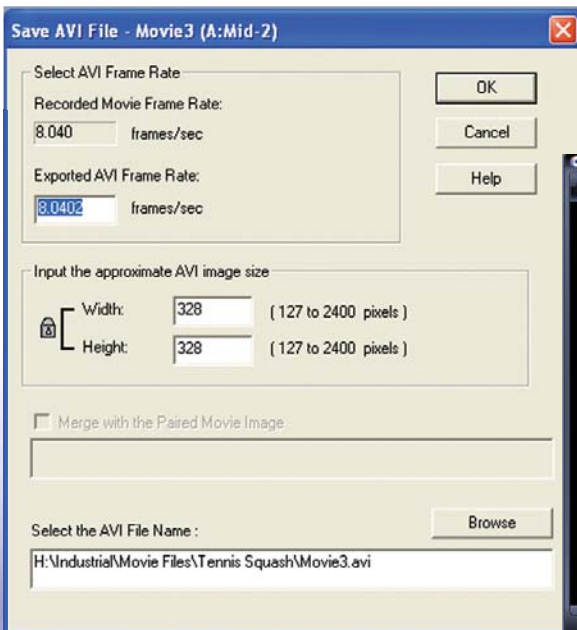
AVI movie files can be played back in many commonly available commercial video players such as Windows Media Player, Real Player, Camtasia Player, and Apple QuickTime, VLC, DivX7.

The selected movie views, 2-D, 2-D Contour, or 3-D with any analysis objects or labels, will be saved in the \*.avi file. The default \*.avi frame rate and movie size, in pixels, will be that of the original \*.fsx movie. Users can select a larger or smaller image size, and faster or slower frame rates.

To make the \*.avi files smaller, for convenient storage and attachment to e-mails, Save as AVI supports third-party codecs, such as Cinepak by Radius.

Save as AVI is now included in *I-Scan*®, High-Speed *I-Scan*, *BPMS*®, *CONFORMat*®, *Wiper*™, *TireScan*™, and *Grip*™ systems.

*Note: Tekscan software will automatically detect all video codecs installed on your computer.*



*Shown: Software Dialog box and AVI movie being played in Windows Media Player*

**CALL TODAY FOR A DEMONSTRATION!**

617.464.4500/800.248.3669 • marketing@tekscan.com • www.tekscan.com