

ASTAR *Learning Systems*

The best teaching tools just keep getting better...



*Immediate video feedback
Is essential to effective
learning*



*Adding "voice notes" for
for later review or "Export
to student CD*

Contact Us
ASTAR *Learning Systems*

<http://www.astarls.com>

email: sales@astarls.com

858-342-3065

866-808-5563 (fax)

ASTAR's software products are, quite simply, the finest sports instruction tools in the world. Designed from inception to take full advantage of today's powerful, multimedia computers, they bring the *Power of Visualization* to an instructional program.

*The
Power of
Visualization!*

ASTAR IV

Advanced motion analysis software designed to improve performance and enhance communication with students. ASTAR IV is the solution for those who want to concentrate on instant visual feedback during an analysis session.

It integrates video into the teaching/coaching process without interrupting the pace of a session yet providing immediate visual feedback so essential to effective and efficient learning of complex human motion skills.

Key features:

- **Video Capture** technology is designed specifically for sports motion capture! This unique technique eliminates the traditional method to manually start and stop the capture process, find the desired video or edit it to remove unnecessary video footage.
- **Adding "Voice Notes** to the videos is an easy method to retain key teaching points from one session to another.
- **Export session video(s) with voice and graphics to a student CD.**
- **Comparative Modeling using side-by-side comparisons** is a powerful learning tool with either an ideal model or comparing changes from a previous analysis session.
- **Panning/zooming/mirroring/measuring tools**...all advanced tools to expand communications with students.
- **Advanced graphic tools:** lines/circles/angles assist to highlight and analyze.
- **Simple Library** affords simplicity, yet speed in saving and retrieving videos models and student videos. "Drag and drop" operation makes its simple.