

ASTAR *Learning Systems*

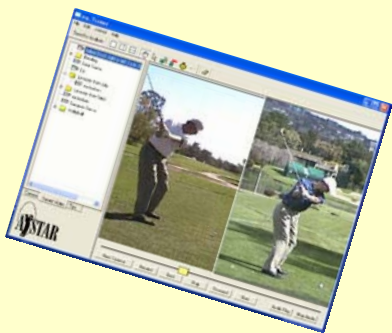
The best teaching tools just keep getting better...

my_Trainer...a "next generation" sports training tool....



....immediate visual feedback, so essential in effective learning and....

....comparative modeling using simple dual screen mode viewing



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. Learning has never been faster, easier, or more effective for instructors and students.

*The
Power of
Visualization!*

Because most people are visual learners, ASTAR maximizes the visual learning experience through a powerful combination of video, audio, graphics, text, and teaching tools.

ASTAR provides a family of motion analysis tools. For the instructor there are two: **ASTAR IV** and **ASTAR IV_pro**. For the sports enthusiasts, **my_Trainer**, is an interactive, yet simple video based training tool.

my_Trainer

Interactive training software for the sports enthusiastic... designed to improve the learning experience.

Using its unique **audio-based video capture and replay option**, video is automatically captured and instantly replayed in slow motion providing an essential element to effective learning ...immediate visual feedback! As a training tool, it is unparalleled.

If the video is already recorded on the camcorder simply connect it to the computer, then "click" when the desired motion is seen in **my_Trainer's** display window. A video file is automatically created, deposited and ready to view...and no need to edit.

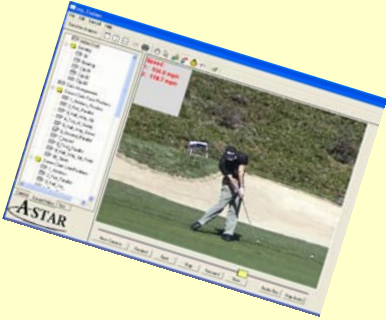
Dual Screen

Single or dual screen presentation affords a simple means to view, track and record performance improvements. Also effective when used in a "comparative modeling" mode.

Simultaneous play and "synchronization" tool

Videos can be played separately or simultaneously. With ASTAR's unique "synchronization" tool, videos can be synchronized in a single step....select the common point on which to synch, select "synch" and both videos will play synchronized with a single set of play controls.

Velocity/Acceleration and Tempo add depth to the analysis



"Interact" rather than just watch the video lesson.

Simple user Interface... designed for simplicity.

Any computer, any camera will do. Connect the camera and it is a go!

Contact Us

ASTAR

Learning Systems

<http://www.astarls.com>

email: sales@astarls.com

858-342-3065

866-808-5563 (fax)

Measuring tools

A simple set of tools to measure **Velocity, Acceleration and Tempo**. Select the item(s) to be measured...golf swing or a baseball ball, then select "Velocity". Velocity /acceleration will be presented at multiple locations. Tempo (time) can be measured between any two points in an athletic motion for comparisons to an ideal or simply to work on consistency

Import video files

Videos created either on an ASTAR IV or Pro or from any other video sources can be easily imported into my_Trainer.

Plays video(s) with appended "voice" notes and graphics added by the coach on ASTAR IV or pro software

Lesson videos (or models) including any added voice notes and graphics added by the coach are easily "Imported" for viewing and storing. The coach's voice notes make all the difference for the student capturing the key points.

Simple-to-Use Student Library

Provides an easy accessible area to save recorded clips for future review. Convenient file system makes saving and retrieving simple... **"save as"** to a the desired folder or a **"drag and drop"** from the library to the display.

Import videos from an instructor's ASTAR software or any imported video file into the personal library, or add favorite models for comparisons.

my_Trainer is a convenient a place for the student to save and track improvements from lesson to lesson.

"Send for Analysis"

A single icon compresses and transmits a video to favorite instructor using ASTAR's **my_Pro™** distance learning service.