

# DARTFISH **DartTrainer**

The video analysis software designed for sports coaches

**Pro Suite**

**A complete and fully integrated solution that adapts to your needs.**



**Use the video and improve training sessions – with no time wasted**  
Give your players or athletes a real understanding of the adjustments they need to make. Integrate the video without interrupting the pace of a session: use it during and after training.

## **Advanced analysis functions**

Thanks to its unique and effective analysis tools, DartTrainer allows you to run comparisons, analyse movements and trajectories, calculate speeds or demonstrate key techniques and positions.



## **Share your files across different formats**

Distribute video clips of your analyses and comments on CD or on the Web. This will help your athletes keep track of their progress over time – and help you to make sure your instructions are understood and carried out. Thanks to the video databases you create with DartTrainer, you'll have clear, long-term proof of your coaching expertise.

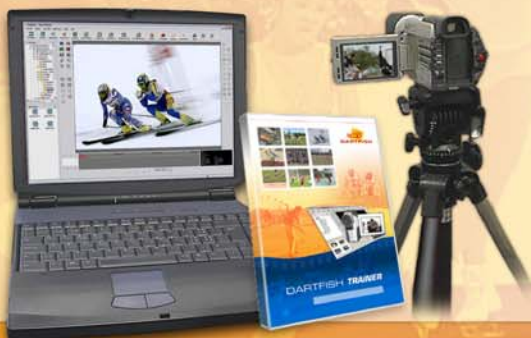


## **Performance and simplicity**

- > Instantly transfer video footage from the camera to the computer. Immediately review action on the screen during training.
- > Operate the software by remote control for maximum ease of use when coaching.
- > Facilitate retrieval of clips by using multiple criteria to describe each video, such as the athlete's name, location and level. Modify settings to match your needs.
- > Use the advanced Dartfish® video and drawing tools to assess qualitatively and quantitatively performance.
- > Comment on the stages of an individual movement with the help of the performance analysis process.
- > Publish analysis files and video clips on CD or online. Offer your athletes the chance of viewing their analysis on their own computer with no additional software.

## **All you need is...**

- > A notebook or PC
- > A video camera, and
- > Dartfish DartTrainer



**DARTFISH**

### Overview of the functions

#### Record videos on your computer



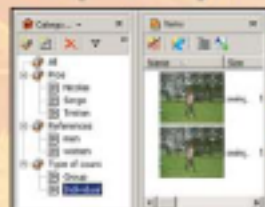
- > Transfer videos to your computer from a video camera, VCR, DVD player or television
- > Operate your video camera from the computer
- > Watch imported clips in full-screen mode

#### Use during lessons



- > Connect with either 1 or 2 video cameras
- > See instant on-screen display
- > Make direct comparisons with a reference video during the session
- > Operate the software by remote control
- > Use drawing tools even in full-screen mode
- > Activate the live delayer

#### Easily locate your video clips



- > Categorise video footage and create files on athletes based on multiple criteria
- > Personalise your own classification criteria
- > Easily retrieve your video clips
- > Save and protect your recordings on your preferred media format

#### Advanced analysis tools



- > Play back 2 to 4 videos at once
- > Slow-motion, frame-by-frame and zoom
- > Draw "freehand", adding lines and curves straight to the video
- > Superimpose clips directly
- > Add commentaries, titles and notes

#### Use the unique Dartfish® toolset for video analysis



- > StroMotion: to break down a movement
- > SimulCam: for superimposing two movements within one high-quality image
- > Measure speed, acceleration, and angles

#### Multimedia presentation of a video analysis



- > Create multimedia presentations integrating video, key still positions, drawings, audio commentaries and text to analyse a particular sports performance

#### Export to the media format of your choice



- > Export your videos and multimedia files to CDs, the Internet and e-mail
- > Personalise CDs with your logo, address or other features
- > Allow your athletes to view the CDs and multimedia files with no need for additional software

#### Automatically publish straight to the web



- > Export your multimedia performance analyses to the Internet using the software's integrated publishing facility
- > Give your athletes direct access to their analysis files via a personal online account powered by Dartfish

### System requirements

- > PC or Laptop, Windows 2000 or XP
- > Pentium III 850 MHz or better, P4, Athlon XP or Celeron 2
- > 256MB RAM, 16MB graphic card (min. resolution 1024x768)
- > Firewire (IEEE 1394) to connect the DV Camcorder
- > Parallel or USB port for protection dongle
- > DV Camcorder or analogic -> MPEG-2 converter

### KONTAKT:

42-200 Częstochowa  
 ul. Dąbrowskiego 38  
 +48/34/3615734  
 fax. +48/34/3664261  
 www.bt sport.pl  
 e-mail: bt@bt sport.pl  
 e-mail: boncza@bt sport.pl  
 kom. 507195218