



HEALTHCARE

Dartfish offers a complete state-of-the-art digital video analysis solution to enhance patients' understanding and the recovery progress in all areas of physical therapy. Whether you need to film a specific movement of a patient, to illustrate a complex explanation, or to exchange patient files, Dartfish delivers.

- **Make the Invisible, Visible:**

Instant visual feedback in treatment sessions allows patients to see immediately and exactly what their body is doing. Superimpose clips or use side-by-side comparison with before and after shots to immediately see the progress of the treatment. Using video with patients makes the healing process faster and improves the patients' treatment.

- **Support your Diagnosis:**

Back up your explanations with video. Patients will be more aware of their mistakes and easily understand what you are trying to teach them.

- **Personalize Patient Treatment:**

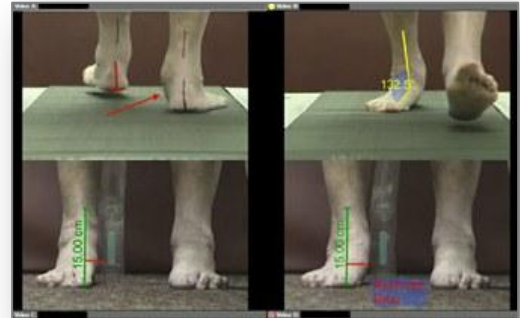
Design a customized exercise rehabilitation program for each patient and give them individualized attention.

- **Save Time and Money:**

Dartfish is easy to learn and use, saving you time during the sessions and money.

- **Easily Collaborate with Others:**

With Dartfish, you can easily share patients' files with colleagues or give your patients video images to support rehabilitation at home. Use video images to reinforce communication with your patients.

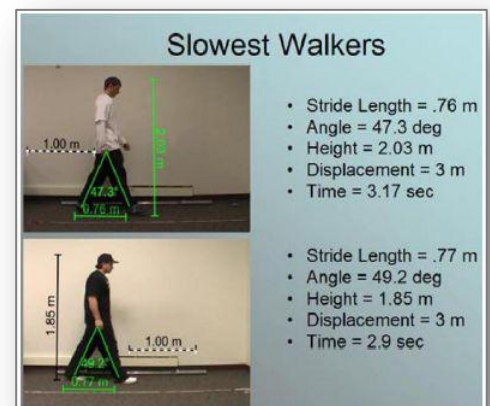


EDUCATION

Dartfish provides an easy-to-use solution to manage and use digital video in the classroom and across the curriculum, for the benefit of both the teachers and students.

Communicate:

- Give students the ability to see themselves perform by providing them with automatic, instant or delayed visual feedback.
- Start a dialogue with the support of the video images and make it easier for them to understand your evaluation and comments.
- Improve student learning by engaging them with interesting and stimulating video references.
- Improve communication with students by creating your own interactive and annotated video files.
- Make it easier for students to understand key points of interest in a lesson and the improvements they need to make with the aid of enhanced visual support.



Analyze:

- Make objective analyses and enhance students' assessment and ICT skills.
- Students and teachers can view and analyze video clips, to capture skills and compare content.
- Break down activities, compare and highlight technique development.
- Give students the ability to enhance their standardized assessment or ICT skills by capturing skills on video. Document student progress by viewing video clips, analyzing video clips and comparing videos of before and after.

Share:

- Easily share knowledge. Ask students to review video files and create Mediabooks to evaluate their understanding and progress.
- Teachers can use Mediabooks as teaching tools and to support CPD or assessments.
- Publish your video analyses of exercises or movements into clear and easy-to-use interactive documents.
- Make all your video content available to everyone in your school on CD, DVD, by email or through your exclusive channel on the Dartfish.tv video sharing web platform.

Key Features:

- Import Video (Camera, External HDD, DVD, Memory Stick)
- Video Management (Library)
- Remote Control
- Real-Time, Instant Feedback During Training (In-The-Action)
- Advanced Analysis Tools
- Tagging/Game Editing feature for bookmarking actions/plays
- Statistical Analysis Tools
- Match Analysis & Reporting Tools
- Patented SimulCam™ (Video Overlay) and StroMotion™ (Image Cloning)
- Advanced Sharing (Email, FTP or Dartfish.tv Media Platform)