



Dybuster Home – Efficient Dyslexia Treatment at Home

Dyslexia

5 – 10% of the population suffers from dyslexia, the inability to write correctly and read fluently. Dyslexia causes severe disadvantages in education and professions, resulting in **considerable psychological strain** on those suffering from the disorder. This is especially true for affected children and their parents. Current therapy approaches are mostly empirical, inefficient and personnel-intensive. They are expensive, cumbersome and regrettably almost never improve a dyslexic's opportunities.

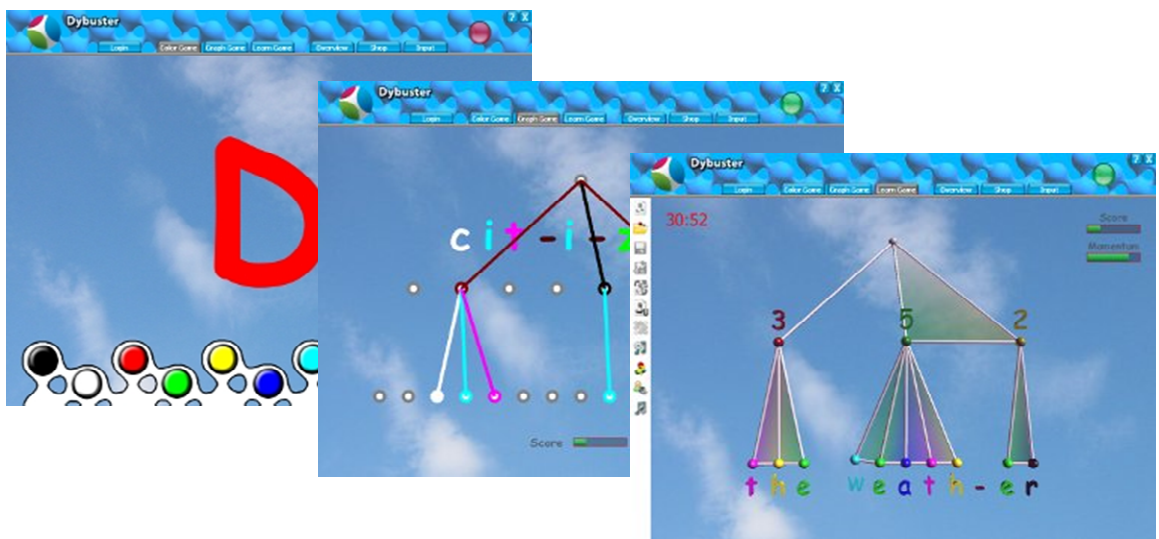
In contrast, Dybuster's therapy software offers **an effective dyslexia therapy at low cost and high convenience**. Dyslexics may use the program with or without professional assistance. Because the dyslexics are always working on their own, the program is ultimately more flexible for parents. It frees up time for special needs teachers and therapists, who can then spend their time more efficiently on one-on-one tutoring.

Proven Efficiency

Several scientific user studies at Swiss Federal Institute of Technology and University of Zurich have demonstrated the clear effectiveness of the Dybuster training. In every study, training with Dybuster for **only three months** improved the writing skills of dyslexics on average **by over 30%**.

Scientific Concepts Hidden in a Computer Game

The success of Dybuster is based on a combination of Neuropsychology and Computer Science. The program employs **multi-sensory learning** where letters and words are not simply typed as a black script on a white background as in conventional methods. Rather they are presented with colors, shapes, structures, music and voice, making them more easily remembered and learned.





Dybuster

Defeating Dyslexia



When beginning to work with Dybuster, the users first learn to use the information contained in the colors, shapes, structures, and music in two simple game forms. These are the Color Game and the Graph Game. The actual writing training is then performed in the Learn Game. In the Learn Game, over **8'000 words** may be trained. This covers practically 90% of every day language usage. Additionally, the program allows you to add your own words as well, as many as you like.

Successful Every-Day Use

Using Dybuster is easy. It may be integrated in school lessons, home work, or be used without professional assistance. The following guidelines are recommended for optimal learning:

- The children should work **15 to 20 minutes per day**. The units are short and motivating.
- The training should take place on a regular basis, at least **3 to 4 times a week**.
- One should train with Dybuster intensively for a minimum of six months, so that the associations from the multi-sensory learning are sufficiently strengthened.
- Afterwards, a child may train continually with Dybuster for further support throughout his or her school years.

So far, Dybuster has been used in thousands of homes and hundreds of schools. Dybuster's users have consistently reported huge improvements in both writing and reading abilities.

Start Today

Dybuster can be used on any modern computer system, both Windows and Macintosh. It is offered as a six months license or annual license for only 15 US\$ per month. You can purchase the license from the web shop at www.dybuster.com.

Children may explore Dybuster without assistance. For everybody else, there is an electronic help manual for questions that may arrive during usage.

Contact

There is more information available about the Dybuster therapy system on our web page at www.dybuster.com. Please also contact us at info@dybuster.com for further questions.

"After working with it for a very short time, it was clear that the Dybuster program is more than learning by playing. It adapts to the child's level of learning and promotes independence."

- Thomas Niggli, Special Education Teacher/Psychologist, Zurich

"Dybuster is a relief for me because with three children at home, it is not possible to train with them on a daily basis."

- Daniela Müller, Mother of three

"Now I read in color!"

- Janick Müller, Student, Age 10