

A Vision Therapy platform that works on any device.
Designed for in-office and remote Vision Therapy.

Extensive Exercise Library

Over 100 interactive and video exercises.

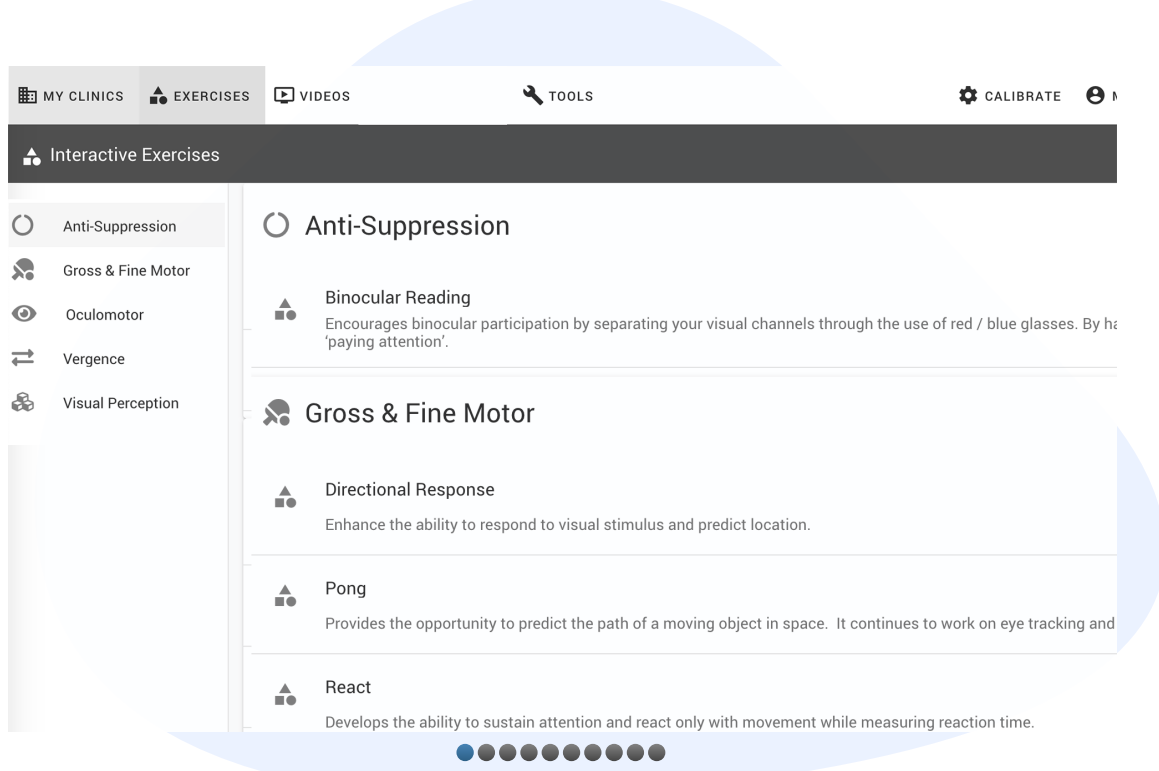
Customized Regimens

Tune and tweak exercises for each of your clients.

Realtime Reporting

Follow your clients' progress in real-time with powerful reporting.

Try it for free. See what a better in-office and remote Vision Therapy platform can do for you!



The screenshot displays the user interface of a Vision Therapy platform. At the top, there is a navigation bar with icons for 'MY CLINICS', 'EXERCISES' (which is currently selected and highlighted in grey), 'VIDEOS', 'TOOLS', 'CALIBRATE', and a user profile icon. Below the navigation bar, a large dark grey header bar contains the text 'Interactive Exercises' with a small icon. The main content area is divided into sections: 'Anti-Suppression', 'Gross & Fine Motor', 'Vergence', and 'Visual Perception'. Each section contains a list of exercises with icons and brief descriptions. For example, the 'Anti-Suppression' section includes 'Binocular Reading' (described as encouraging binocular participation through red/blue glasses), 'Gross & Fine Motor' includes 'Directional Response' (enhancing response to visual stimulus), 'Vergence' includes 'Pong' (predicting moving objects), and 'Visual Perception' includes 'React' (developing sustained attention and reaction time). A decorative blue semi-circle graphic is positioned behind the main content area.

- Anti-Suppression
- Gross & Fine Motor
- Oculomotor
- Vergence
- Visual Perception

- Anti-Suppression
 - Binocular Reading
Encourages binocular participation by separating your visual channels through the use of red / blue glasses. By having to 'paying attention'.
- Gross & Fine Motor
 - Directional Response
Enhance the ability to respond to visual stimulus and predict location.
 - Pong
Provides the opportunity to predict the path of a moving object in space. It continues to work on eye tracking and
 - React
Develops the ability to sustain attention and react only with movement while measuring reaction time.

Our Exercise Library

All the exercises you need

Interactive Exercises

- Binocular Reading
- Static Reading
- Window Reading
- React
- Directional Response
- Perceptual Speed
- Pong
- Saccadic Arrows
- Central-Peripheral
- Visual Auditory Integration
- Visual Memory
- Sequential Recall
- Tachistoscope
- Randot Vergence (various)

Video Exercises

- B.A.R
- M.A.R
- Chalkboard Racetracks
- Bunting
- Reaction Time
- Ball Games (various)
- Slap Tap
- Flashlight Pointing
- Mental Minus
- Gaze Stabilization
- Parquetry Blocks (various)
- Look Hard Look Soft
- ***and many more...***

Are we missing something?

[Contact us](#) and we'll be happy to add new exercises for you – for free.

Testimonials

Well loved by VTODs and Vision Therapists around the world

“

Neurovisual Trainer has been very helpful over the last few months. I have used both the interactive exercises and the exercises demonstrated with videos to supplement my sessions with patients. Patients have found the system accessible, and report many of the exercises are fun to do. The NVT team has been great with my questions, and quick to help with any problems.”

Donna L. Gavin, O.D. — Middletown, RI

“

I have been using NeuroVisual Trainer for the past few months with my active in-office VT patients. I have found most patients find it very easy to use, it keeps them engaged and doesn't make homework seem like homework! What I find most useful about NVT is it's great organization, videos and explanations for patients to use. I will continue using NVT for all VT patients.”

O.D. — Toronto, ON

“

The aspect of NVT that we love the most is how easy it is to adjust treatment plans, view progress, and relate patient's consistent use with the progress they are showing. My therapists love being able to upload a chart for printing, and feel the variety of activities is pretty comprehensive.”

Dr. Mark Curtis, O.D. — Pleasant Grove, Utah

“

NVT has been a great interactive program that has allowed Vision Therapy to be completed at home or on the road! The variations available on NeuroVisual Trainer with exercises and videos have been very beneficial to keep clients engaged and continuously help them on the road to their recovery.”

Vision Therapist — Kelowna, BC

No additional costs.

Pay for what you use.

Simple, affordable pricing for peace of mind.

[Contact Us for pricing](#)

Free Trial

Our free trial includes two months of free usage with unlimited users.

Fanatical support for you, your staff, and your clients

Staff accounts are free

100+ exercises

Customized client home regimens

Client progress reports

Suggest new exercises or functionality

For Vision Professionals only. We do not offer direct sales to consumers.