

HTS2

HTS2 - Online VT

Vergence Base Up Doctor Manual

© Copyright HTS Inc. 2019



HTS2 - Online VT

Developed By

Dr. Jeffery Cooper, OD, FCOVD
Rodney K. Bortel
Ted L. Conner

Vergence Base Up

Vergence Base Up may be added to the Daily Therapy Protocol and will run for 7 minutes each session.

TODAY'S ASSIGNMENT	MIN.
Vergence Base Up	07:00
Vergence Base Down	07:00

The Exercise will default to the Maintenance Mode, so no stars will be assigned and it will run until removed from the Daily Protocol.

 **Vergence Base Up Assigned**

The patient will start the Exercise by Clicking on "Begin" button.

Begin

While running Vergence Base Up

Vergence Base Up does not have assigned goals, therefore no stars will be earned.

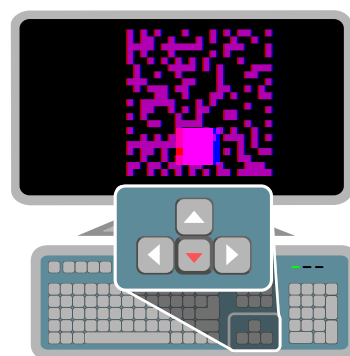
The Spaceship and Clicker modes are not available for the Vergence Base Up Exercise.

Classic Mode

The task is, using the arrow keys on the keyboard, to respond to the position of the small square that is popping out of the screen.

The small square will appear either left, right, above, or below the center of the screen.

Correct responses will be denoted by a BEEP tone. Incorrect responses will be denoted by a BOOP tone.



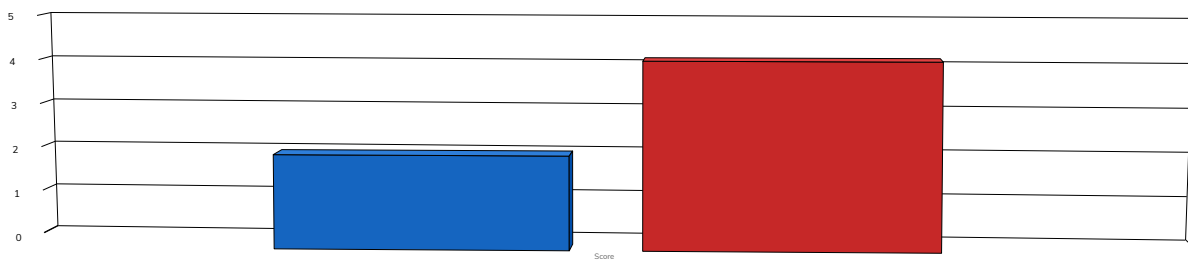
Results

Prism Diopter

Vergence Demand measured in Prism Diopters.

You may move your mouse pointer over the columns in the graph to display the numerical values.

Prism Diopters



Last Session



This Session

Settings

Target Size

Size of image, Large or Small.

Target Size

Large

Small

Response Time Out

Time allowed to make a response before an error is scored.

Response Timeout Seconds

-

10

+

Auditory Distractors

Auditory Distractors will present the patient with various verbal prompts that they should verbally respond to. For example, repeat the following word. The patient may select, from a list, the distractor task they wish to respond to.

☒

Auditory Distractors

Duration

Assigned Exercise time in minutes.

Duration

-	7.0	+
---	-----	---

Session #

The number of sessions completed.

Session: #1

Viewing Distance

Working distance from the patients eyes to the screen in inches.



