

# HTS2 - Online VT

# **Pursuits Doctor Manual**

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HTS2 - Online VT

### **Developed By**

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### **Pursuits**

	TODAY'S ASSIGNMENT	MIN.
n in the default Daily Therapy Protocol, Pursuits will run for 3 minutes each session.	Pursuits	03:00
	Saccades	03:00
	Divergence	07:00
	Convergence	07:00
	Accommodative Rock	05:00

If all of the Stars have been earned for Pursuits and you wish your patient to continue Pursuits, you may place the Exercise in Maintenance Mode. A Exercise in Maintenance Mode will always be displayed in the patients Daily Therapy Protocol until removed from Maintenance. Maintenance Mode may be accessed by Clicking Existing Patients from the Navigation bar and selecting a patient from the list to modify their programming.

When

Maintenance On

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

### Begin

Your patient will not wear the Red/Blue glasses for this procedure.

MFBF mode may be selected and your patient will be instructed to wear a Red Eye Patch, which may be ordered from HTS.

#### They may see



### While running Pursuits

The E will move smoothly across the screen and randomly change its orientation. The task is to indicate when the E changes orientation and is now facing a different direction, either up, down, left, or right.

When the orientation of the E changes, the patient should press the arrow keys on their keyboard in the direction the E is facing. They should respond as rapidly as possible.

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

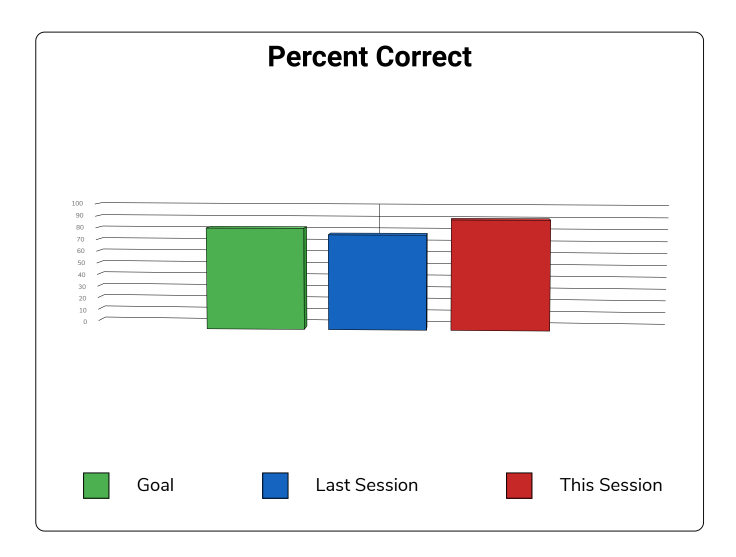


### **Percent Correct**

A correct response denotes responding to the direction the E is facing before the next orientation change.

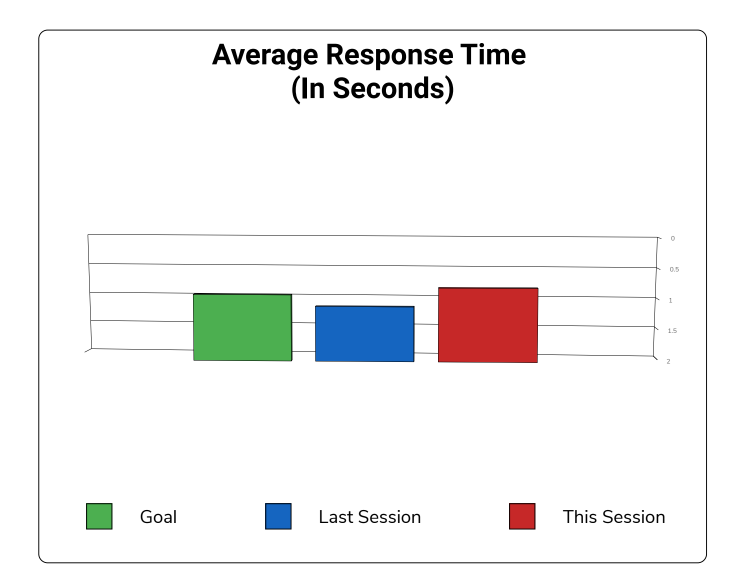
The default goal is 80%.

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



### Average Response Time

Average Response Time to orientation changes. The default goal is .95 of a second. You may move your mouse pointer over the columns in the graph to display the numerical values.

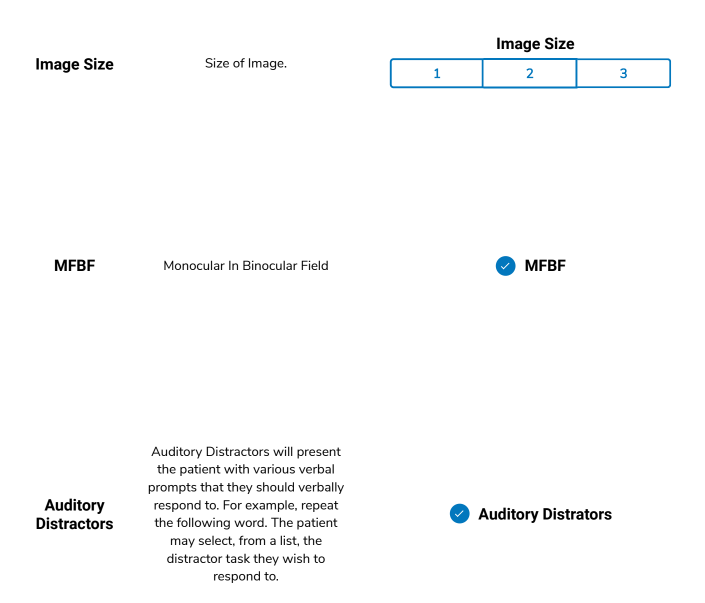


### **Stars Achieved**

After achieving a star, the target speed will increase. After every 4 Stars achieved, the speed will reset and the target size will decrease.



# Settings



Duration	Assigned Exercise time in minutes.		Duration		
		-	3	+	

Session #	S	ession	#
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The number of sessions completed.

Session: #1

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

