Stimuli_m





Integrated Refraction System Direct Access Remote Controller Programmable Tests

Based on International Standards

Version 4.0 Advanced

Accommodata Corporation U.S. Patent Number 6,108,634 U.K. Patent Number 2329992 Japan Patent 3302697 Germany Patent 19781691 Canada Patent 2,251,080 Other Patents Pending

Setting Up Your System



Installing the Remote Unit

Simply connect the remote receiver to the supplied cable and plug the cable into any available USB port on the computer or the keyboard. Extension cables for the receiver are available for long examination rooms.

Place the receiver where it is most likely to pick up the signals from the hand controller. Batteries last for approximately 6 months and are available at most drugstores or electronics supply store. Batteries are also available directly from your dealer.

In the event you notice the unit is not always responding to button presses, or that you must point the controller directly at the remote receiver, install a fresh pair of batteries in the hand controller.



Installing the Security Key

To install the Security Key, simply plug the Key into any available USB port on the computer.

Once finished setting up and calibrating the unit, the Keyboard and mouse may be disconnected and stored. If you had installed your Security Key in a USB port on the keyboard, it now must be moved to the spare USB port on the computer.

Starting Up

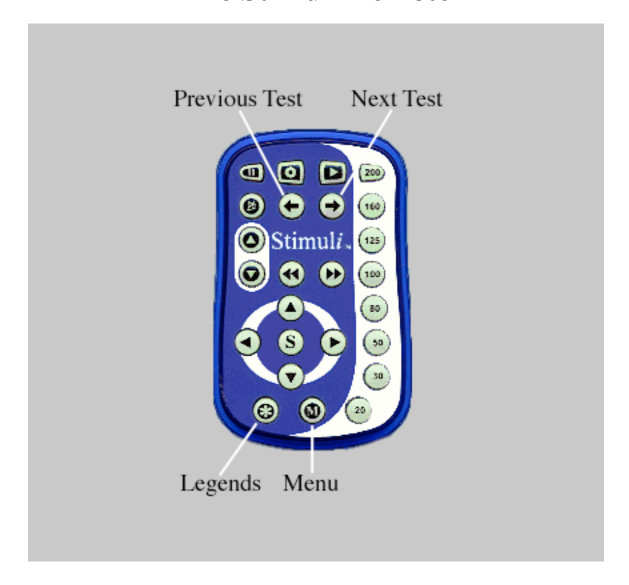
Your Stimuli system from Accommodata Corporation can automatically turn on and off at preset times. This is adjusted through the "Schedule" option under "Energy Saver" of the System Preferences control panel. Please refer to Apple documentation. You may also start up manually at any time by pressing the Power button on the unit. The system will be available for use in about a minute.

Stimuli is set to launch when the computer is started. If it is not configured this way, or you have exited Stimuli, you may launch Stimuli by pressing the "Star" button on the hand controller. (If a keyboard and mouse are connected, you may also launch Stimuli by double-clicking its icon on the desktop.)

When you see the Stimuli startup screen press the Next Test button on the remote control to advance to the tests.

See "Setting Up the System" (above) for additional installation notes.

The Stimuli Remote



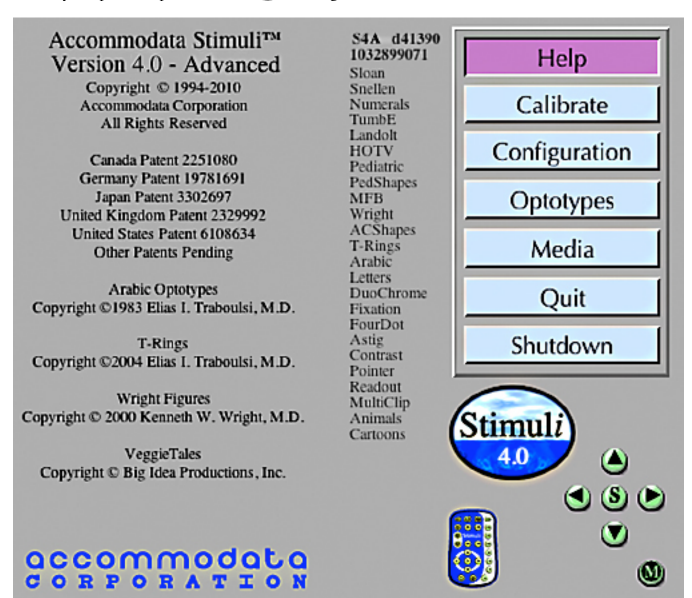
Designed for ease of use, the lightweight Stimuli Remote allows wireless control of all functions without the need for a bulky wired controller, keyboard or mouse. The buttons are luminescent for use in low light, while the geometric layout allows the practitioner to make selections without looking at the remote.

Logical groupings of functions make control of each test intuitive. The column of Direct Access Size buttons are also useful for directly accessing all major test suites as described below. Its range is over 7.6M (30 feet) with a wide dispersion angle.

A "Help " Screen and all Stimuli setup screens are available through the "Menu" button on the bottom center of the wireless remote. The Help option will show which buttons affect each particular test.

Controlling the Stimuli System

Control of the Stimuli System is reached through the Menu wireless remote. To return from any setup screen, press the Menu button again.

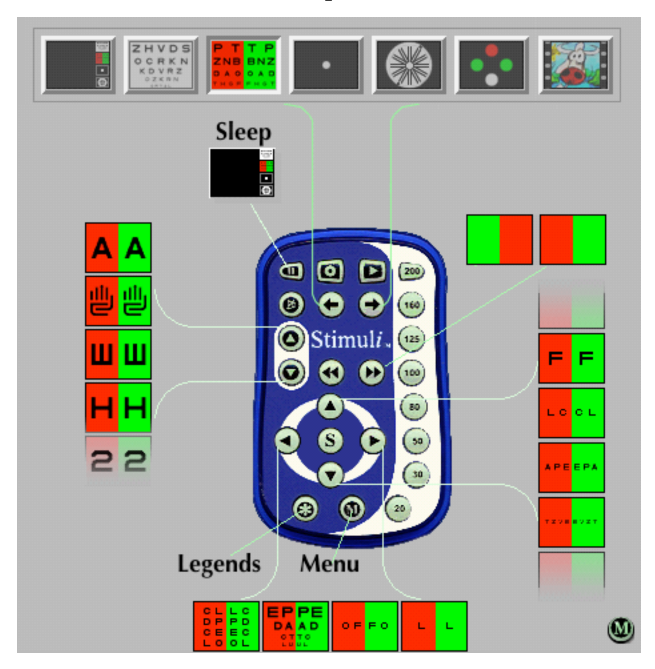


Help Displays functions of the Wireless Remote Control .
Calibration Allows access to Calibration controls of the unit.
Configuration Permits adjustment of Stimuli options & features.
Optotypes Supports selection of optotypes presented.
Media Adjusts all film clip display and volumes.
Quit Allows you to leave the Stimuli program.
Shutdown Quits and shuts down the computer.

Navigation of the control screen is affected by the Up
and Down
navigation buttons.

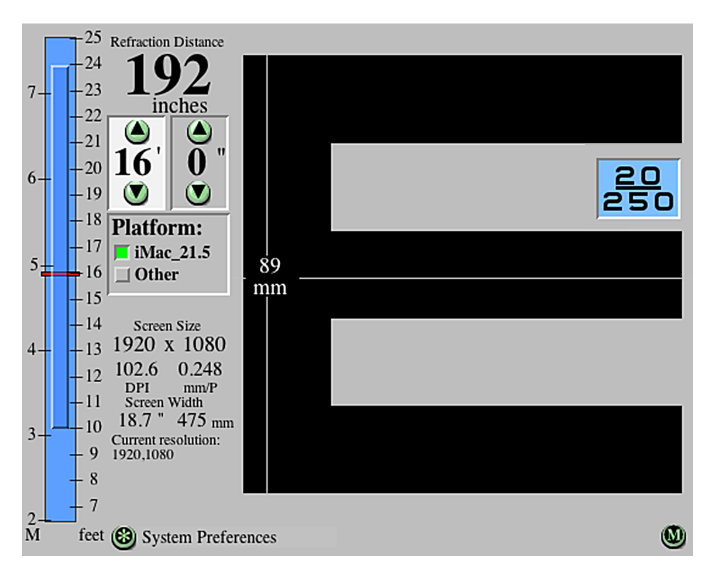
Simply scroll to the desired feature and press the Select button to enter the chosen control screen.

The Help Screen



The help screen provides explanations of the different tests and the buttons used to control test features. The graphical help for each test is adjusted to the features which are included with the system. For example, here is a help screen for a DuoChrome test.

Calibrating the System



Your system should be delivered calibrated for your examination room from your local dealer. If for some reason you wish to change the calibration or if you have moved the unit and need to adjust the calibration, follow these instructions:

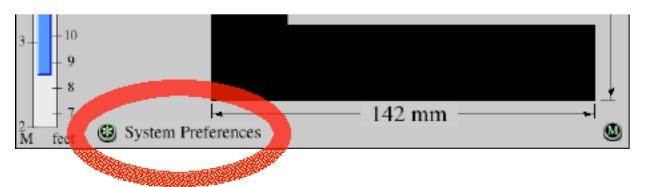
Press the Menu button on the handheld remote control to reach the man Menu screen. Using the Up and Down navigation buttons on the remote, scroll down until Calibration is highlighted and press "Select". You can navigate the calibration screen with your Right and Left buttons and then use the Up/Down buttons to adjust that aspect.

The on-screen calibration calculator tells the user the measurable on-screen size. The maximum resolution setting for the computer must be used. (For older CRT displays that have adjustable rasters, the following procedure requires confirming the size of the test "E" by measuring it on the screen with a ruler.)

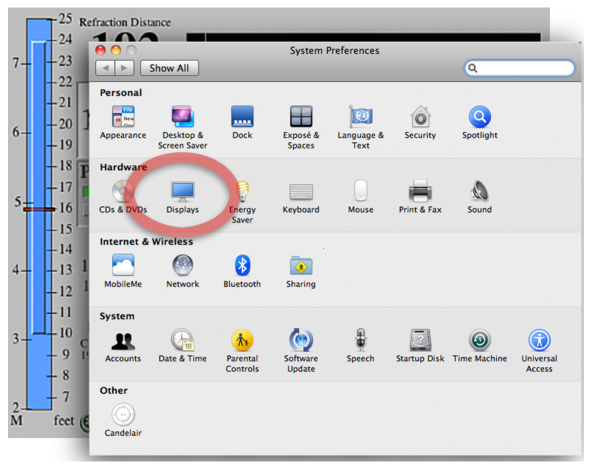
Calibration of the Stimuli System requires three steps.

Step #1. Adjust display to its maximum resolution.

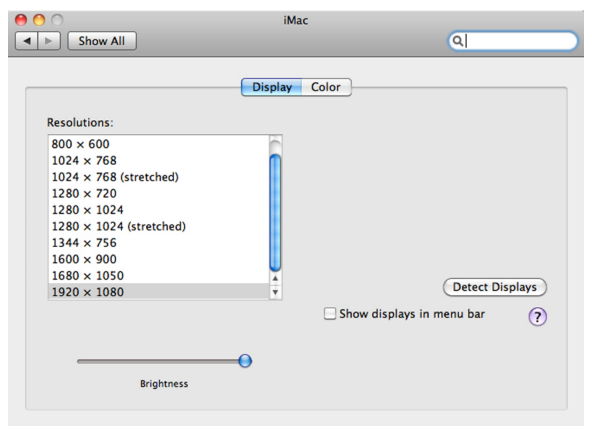
The maximum resolution setting for the computer must be used.



The computer should arrive already set to its maximum resolution. To confirm this or to adjust the resolution of the screen, launch the System Preferences on top of Stimuli by pressing the Star \bigodeta button.



Choose the "Displays" function in under "Hardware" to set to the maximum resolution. Please refer to the Apple documentation that came with your computer. If the mouse is not connected to the system simply plug it into a USB port and it will begin working.



ACTION:

Adjust the Resolution of the monitor to its maximum by choosing the setting. Close the Preferences window and click on the Stimuli screen.

OUTCOME:

Your system is now set for the highest resolution.

Step #2. Selecting the Platform.

ACTION:

Ensure that the correct Platform is selected by pressing the Right Circle button to move the white Highlight Box to the "Platform" pane and select the correct "Platform" or computer you are using. For example, when using a typical iMac-based system choose "iMac_21.5". The "Other" setting is for any other computer display size such as a larger iMac, or an older platform.

If using "Other" the horizontal and vertical resolutions must be entered in the fields provided. Then screen's resolution may be entered as: dots-per-inch (DPI); pixels-per-millimeter; or simply by entering the screen's actual width in inches or millimeters. The other terms will be automatically calculated.

OUTCOME:

The above adjustments have selected the type of computer you are using and provided the screen resolution.

Step #3. Setting the Refraction Distance

Measure the refraction distance from screen to patient's eyes.

Using the Left and Right Navigation buttons on the hand controller, move the Highlight Box to the "Foot" adjustment and select the refraction distance to the nearest foot using the Up and Down Circle buttons. Using the Right Circle button, highlight the "Inches" adjustment and adjust the inches for the refraction distance as measured in the room. (If you prefer to work in meters then navigate to the Configuration screen and select Units: "Metric").

For an LCD flat-panel monitor:

Confirm the measurement of the calibration target "E". Measurement is best effected by closing one eye and looking directly at the edge of the letter while aligning a ruler laid on the screen. The indicated measurement should be within a fraction of a millimeter of the measured size.

For a CRT monitor:

To calibrate Cathode Ray Tube monitors which are separate from the computer, using the Height and Width size adjustments on the monitor itself (refer to monitor's User Manual), adjust the size of the calibration target "E" until it exactly equals the calculated size.

If the "Displays" Control Panel is in front of the letter and blocking your view, simply use the mouse to move the window by clicking and holding the title bar at the top of the window and dragging the window to a new position. Note: If you happen to click anywhere outside the Control Panel, then the Stimuli Calibration Setup screen will come to the front, occluding the Control Panel. Simply select the "System Preferences" function again. Close the "Displays" Control Panel. Click once on the Calibration Setup screen to ensure it is in the front to receive commands.

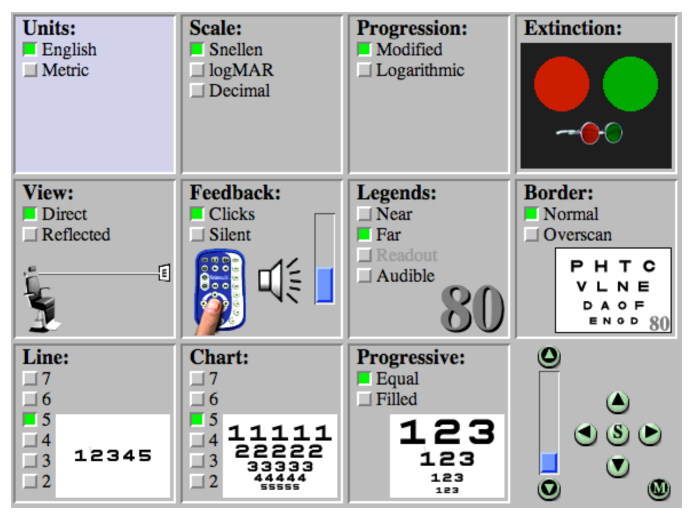
Now press the Menu button once on the hand controller to get to the Menu screen and using the Down Navigation button select "Quit" and press the Select button. The system will save all settings then quit. Simply relaunch as described in "Starting Up" (above) and the Stimuli system is ready to use.

OUTCOME:

You have calibrated your system to a fine accuracy. You can easily check the calibration of your system at any time by going to the Calibration window and measuring the actual refraction distance and the size of the calibration target, and checking it against the denoted size and refraction distance.

Configuring The System

Your Stimuli Vision Station can be adjusted to suit a great number of individual preferences. Highlight a particular feature with the Right or Left Navigation buttons then use Up and Down buttons to select the option you desire, the system allows changing numerous features.



Calibration units English or Metric units for refraction computer.

Optotype Units Snellen, logMAR or Decimal units for optotype legends.

Progression American modified Snellen or true logarithmic chart progression.

Red/Green Extinction Matches colors to Red/ Green Glasses.

View Direct viewing or Reflected, (mirrored) examination lane.

Feedback Clicks when tests change with volume control, or Silent operation.

Legends Allows selection of Far, Near, Desktop Readout or Audible.

Max. Characters/Line Adjust number of characters on a line.

Max. Lines/Chart Allows selection number of lines on multi-line charts.

Progressive Equal or Filled charts. **Master Volume** Overall volume control.

In general, the Menu button steps back up a level each time it is pressed all the way back to the current test chart.

Setup Optotypes

Many optotypes are available. Some are options, others are included and may be turned on or off at the clinician's preference.



Highlight an optotype using the Up
and Down
buttons.

Activate or deactivate optotypes with the Select (§) button.

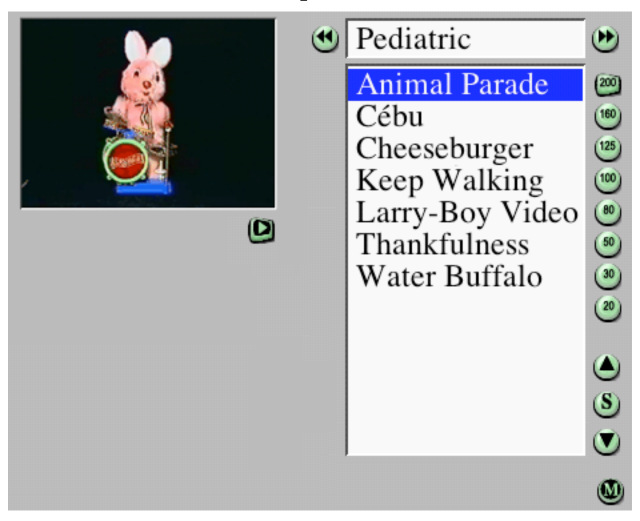
The system is configured to allow customizing of all optotype sets.

The Right Navigation button moves to a customization screen for each hi-lighted optotype.

Choices include: "All optotypes", "Standard Selection", or three "Custom" sets.

To make a custom set, use the black Up and Down buttons to select "Custom 1, 2 or 3" Use the Left and Right Navigation buttons to make the cursor square traverse the full list of Optotypes, and the S button to select the optotypes desired.

Setup Media



Stimuli's fixation/educational videos set the standard.

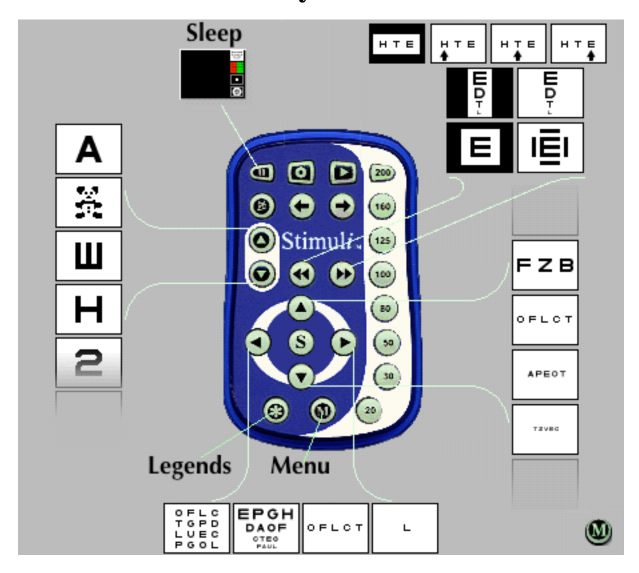
Our exclusive Animal Parade is a pediatric favorite with interesting motorized animals that don't wear out or require replacement. The automatic sequencing feature moves the system on to a new Animal every few seconds without intervention by the practitioner. Both child and examiner can stay focused on the task at hand with StimuliTM Animal Parade.

A set of cartoons is also included.

The Video Play button is used to Play and Pause the selected video clip in the review window. Clips can be directly selected with the "Size" buttons. A number of Video Clip folders are available: The Pediatric Clips folder is included with the system. Sets of Multiple Clips may be added.

The Sets of Multiple Clips allow different varieties of video clips to be kept in different sets. This is detailed in "Video Clip Sets" on page 19.

Acuity Charts



The four main varieties of Acuity Chart are: Progressive Lines, Single Line, Single Character, and Multiple Lines of the same size. These are chosen with the Left and Right Navigation buttons.

Sizes are varied with both the Up and Down buttons, and the column of Direct Access buttons. Note: additional sizes between those represented by the Direct Access buttons are available, both larger and smaller, with variations in progression (see Setup).

In Chart mode, the black Up and Down buttons select the different optotypes available for testing (some of which are optional).

Option Buttons

The two feature buttons • and • directly above the navigation buttons provide features which act upon the selected chart. These features include a single column when in chart mode, isolation, contour bars, pointer, and an optional inverse (light on dark).

Pointer

A pointer is available when in Line mode. This helps with many younger, older and foreign speaking patients. It is easily controlled by the and buttons along with other test features. The pointer is used to indicate the desired test object in a given line of characters. The pointer automatically sizes to be easily viewable to the patient.

Isolation / Contour Bars

When operating in the **Line** or **Single Character** mode, **isolation** is available. The two feature buttons directly above the navigation buttons and selectively provide an isolation box along with the other features. When in "**single character**" mode, contour bars are also available.

Random Charts

For common letter charts, the first set in a size is a common selection of characters. Each time the Select button is pressed, a new chart of optotypes is presented which eliminates memorization by the patient. The second and third sets of common optotypes are different, but consistent so that the practitioner can eventually memorize them. After the third chart, all charts are randomly generated. This randomly generated selection eliminates the problematic "Memory Effect" of conventional automatic and manual projector systems.

Legends

Legends are controlled by the star \ button. Visible legends can be selected in the "Setup" menu. If a remote display panel is used, it will indicate the Chart, Mode, and test details. A second press of the star \ button provides a second page of legends for multi-line optotype charts.

Audible Legends may also be selected which announce the size of the first optotype line, and then announce the identity of each optotype upon a second press of the star button. Young children like this "Talking" test feature which can simplify some testing.

Optional Foot Pedals

Stimuli was first with foot pedal control of charts. This hands-free innovation is a boon to those working with younger patients or patients with special needs. This option is especially useful if the practitioner wishes to use a number of hand held devices such as an occluder. The optional foot pedal unit allows handsfree control of the chart size Up
and Down and Select buttons.

Direct Access to Tests

Stimuli has always been the easiest system to use. In addition to providing for direct access to different optotype sizes, and for direct access to film clips when playing, Stimuli supports direct access to tests, This feature is easier than 1-2-3.

- 1 Press the Pause button.
- 2 Press any direct access button.

Button numbers correspond to the different available tests:

Programmed Favorite Chart	200
Acuity Charts	160
Red / Green	125
Fixation	100
Astigmatic Dial	80
4-Dot Test	50
Contrast Sensitivity	30
<reserved></reserved>	20

Programmability

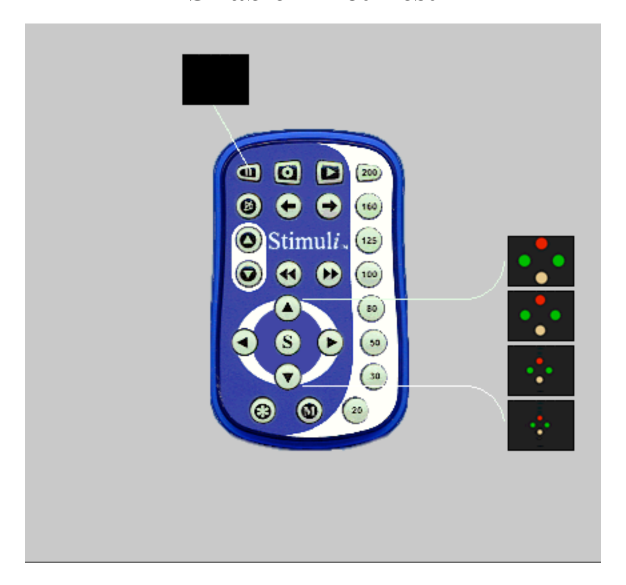
The initial test screen presented to the patient is progressive from 20/20 up to and including 20/80 (depending on screen size). However, Stimuli also supports a programmable chart starting point. To program your favorite chart, size, optotype, and presentation option into memory:

- 1. Navigate to your favorite test chart, such as the Pediatric progressive column of optotypes.
- 2. Press the Pause **u** button on the remote. The test screen will go into "Sleep" mode (black).
- 3. Press the bottom left button, Star \ button twice, you will hear a Ding/Dong, your test is now programmed.

To return to the programmed favorite chart, form anywhere go into Pause and then press the 200 direct access button. Stimuli will return to your programmed choice. This feature greatly speeds vision testing and helps keep the patient's attention.

Note that the buttons both for programming and for navigating to the programmed chart are at the corners of the remote, making reprogramming and navigation a snap.

Sizable 4-Dot Test



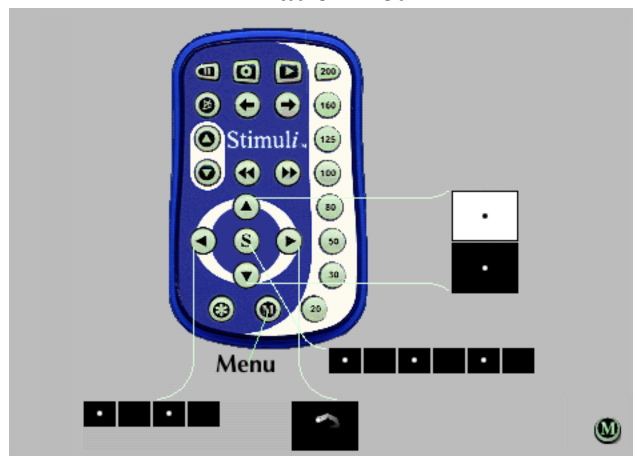
Our unique sizable Four Dot chart sets the standard. The test is correctly calibrated for the refraction distance.

The intensity of of the circles may be adjusted for different Red / Green eyewear to assure maximum extinction (via the Four Dot Setup).

This test can be sized with the Up
and Down Circle buttons.

The external and internal angles in degrees can be displayed or spoken via the button.

Fixation Dot



Upon entering this test, you will be presented a white dot on a black background. Stimuli includes many features to make this the most flexible and useful fixation device.

The different features supported include:

- 1. Disappearing Dot Game.
- 2. White Dot on Black background.
- 3. Black Dot on White background.
- 4. Animated dot.
- 5. Flashing Dot.
- 6. Combinations.

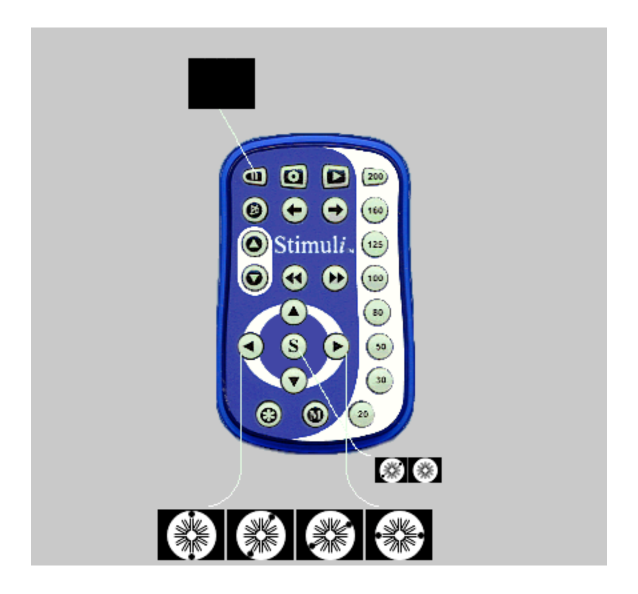
Pressing the center button makes the dot disappear and reappear.

The nd and feature buttons Blink and Animate the dot respectively. For convenience, the Left nand Right buttons duplicate the feature buttons.

The animated dot moves in a varying trajectory in the patient's central field.

The Up (a) and Down (b) buttons turn the background white or black respectively.

Astigmatic Dial



The dial can be presented and a confirmation dot can be displayed with the Left and Right Circle buttons. The indicators can be cleared with the Select button.

The optional foot pedals duplicate the Left and Right circle buttons and the Select button.

Playing Video



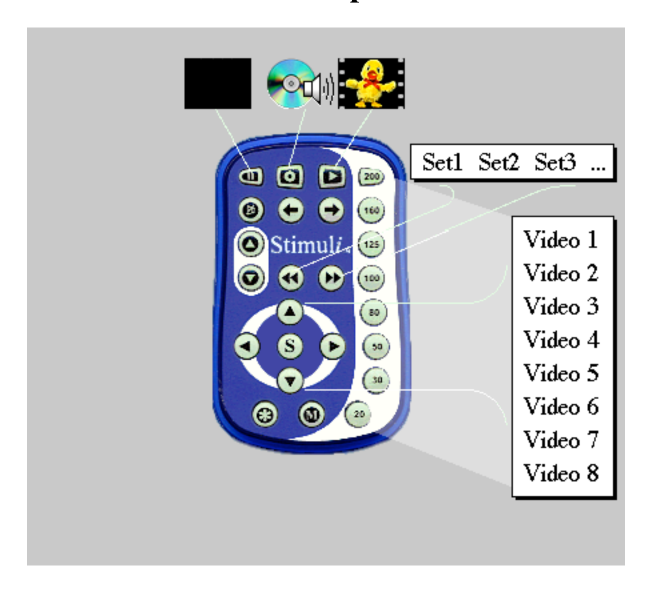
The Video Play button controls playing and stopping of video clips. When a video clip is playing the Up (a) and Down (c) Circle buttons and the Direct Access buttons control selection of additional clips.

The black Up and Down buttons are used to adjust volume when a film clip is playing. The Mute button mutes the audio while the clip continues to play.

Sleep Mode

If video or audio is playing, the Pause ubutton will pause the video or audio, otherwise the system will be put to sleep.

Video Clip Sets

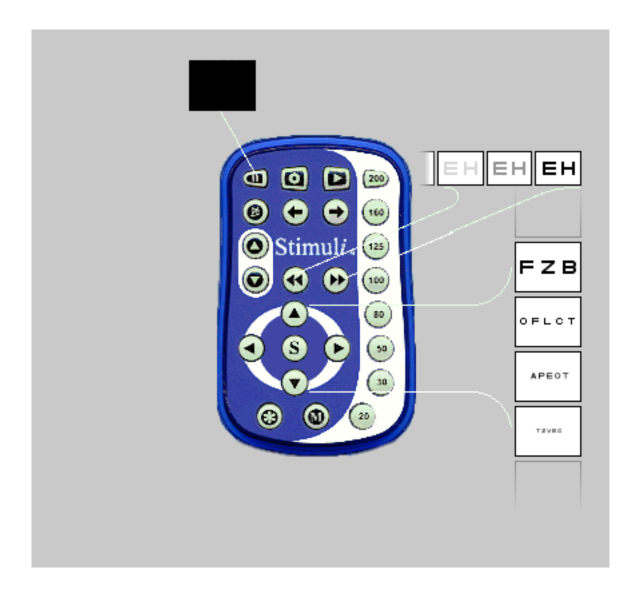


In addition to the provided set of pediatric cartoons, other sets of clips may be added such as: a set of Patient Education clips, and a set of advertisements for the dispensary may be added. Any number of sets of video clips or still images may be customized for the practice. This is done simply by creating a folder of videos or stills, and placing it in the Videos folder in the Stimuli folder. Stimuli will automatically recognise the new folder and add it to the clip sets.

Sets of multiple video clips can be selected using the and feature buttons when a clip is playing.

When a Clip Set is selected and playing, the Direct Access buttons allow direct selection of the first eight clips in each set. The Up (a) and Down vertical buttons allow selection of every clip in the set.

Contrast Sensitivity



An Contrast chart, with similar features to the normal Acuity charts, has the ability to lower contrast of the optotypes.

Sizes are selected with the Up
and Down
Circle buttons.

A new line of optotypes is generated each time the Select
button is pressed.

The and buttons will adjust contrast level from 100% down to 0.6%. The contrast level and size can be displayed via the Legend button.

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Other Patents Pending