



Acuity System Preference Guide

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Table of Contents

I. Introduction

II. List of Preferences

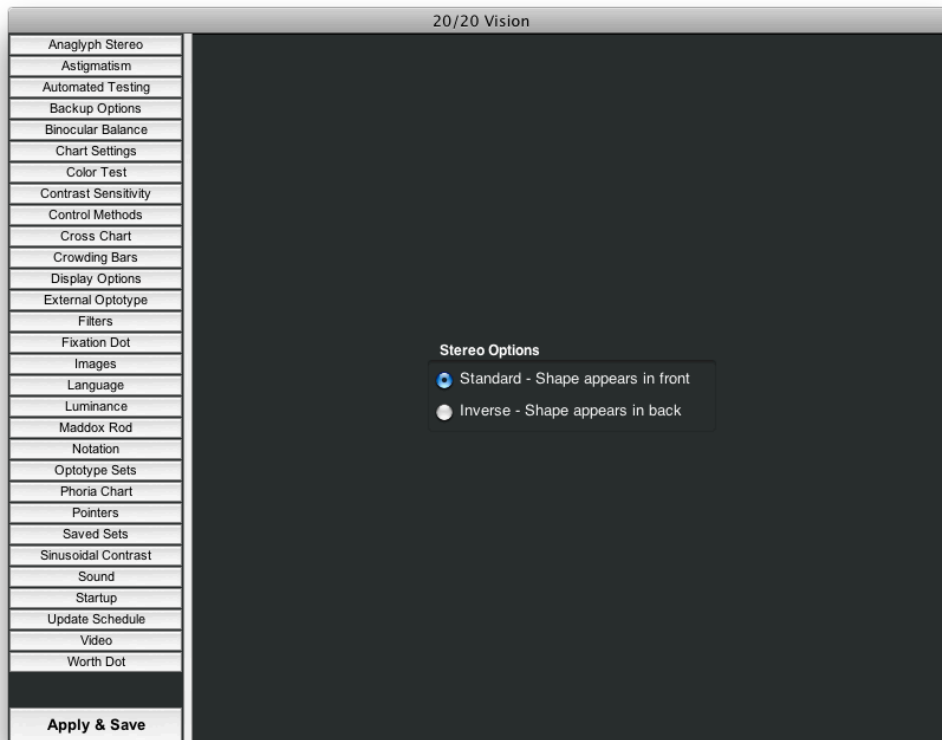
1. Anaglyph Stereo
2. Astigmatism
3. Automated Testing
4. Backup Options
5. Binocular Balance
6. Chart Settings
7. Color Test
8. Contrast Sensitivity
9. Control Methods
10. Cross Chart
11. Crowding Bars
12. Display Options
13. External Optotype
14. Filters
15. Fixation Dot
16. Images
17. Luminance
18. Snellen Chart
19. Maddox Rod
20. Notation
21. Optotype Sets
22. Phoria Chart
23. Pointers
24. Saved Sets
25. Sinusoidal Contrast
26. Sound
27. Startup
28. Update Schedule
29. Video

I. Introduction

The software is shipped with all settings set to the suggested defaults. Many of these settings are based purely on popular preference, and have no proven clinical impact. Any setting that has a recommended value has been noted.

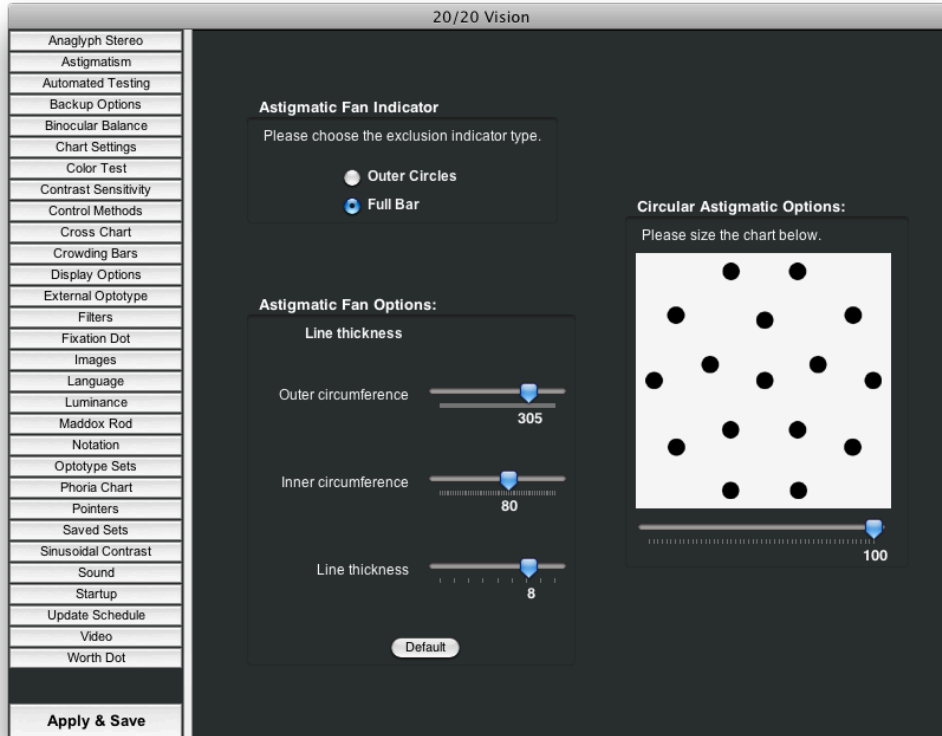
II. List of Preferences

1. Anaglyph Stereo



The Stereo settings affect the Red/Blue Stereo test. Normally 3D tests have the primary shape pop into the front, but if needed this can be inverted so that the shape to identify pops into the back. This inverted method can be substantially more difficult to detect.

2. Astigmatism

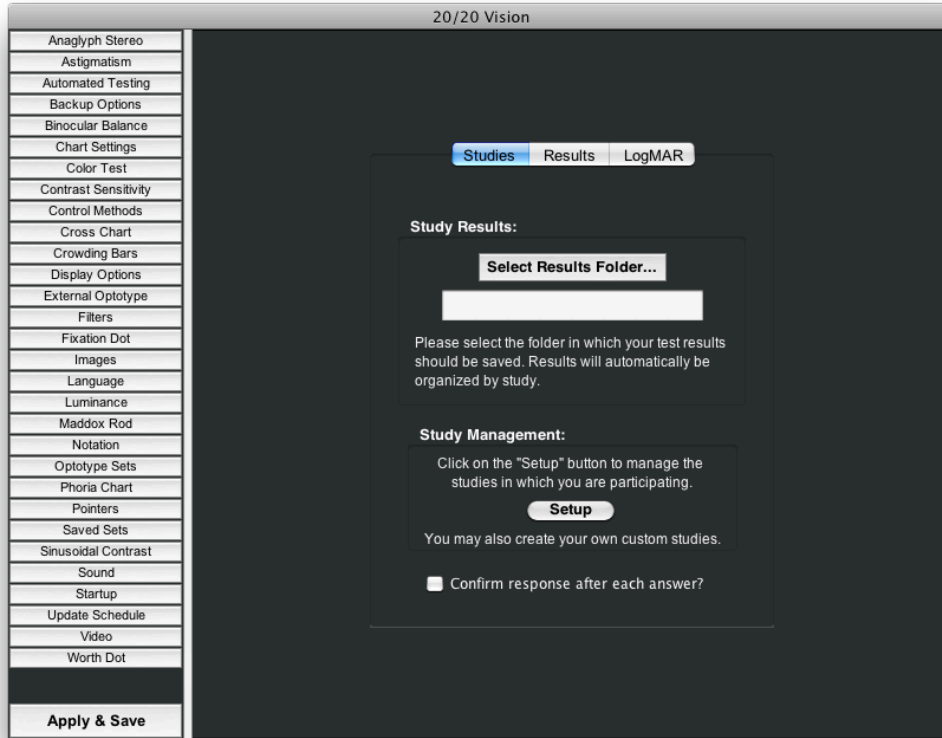


The “outer circumference” preference designates the total circumference of the fan. Modifying this value changes the end point of each “ray” of the fan.

The “inner circumference” preference designates the circumference of the inner, empty area of the fan. Modifying this value changes the starting point of each “ray” of the fan.

The “line thickness” preference designates the thickness of each “ray” of the fan.

3. Automated Testing



A complete guide on ATS is available in a separate document.

Studies

Study Results

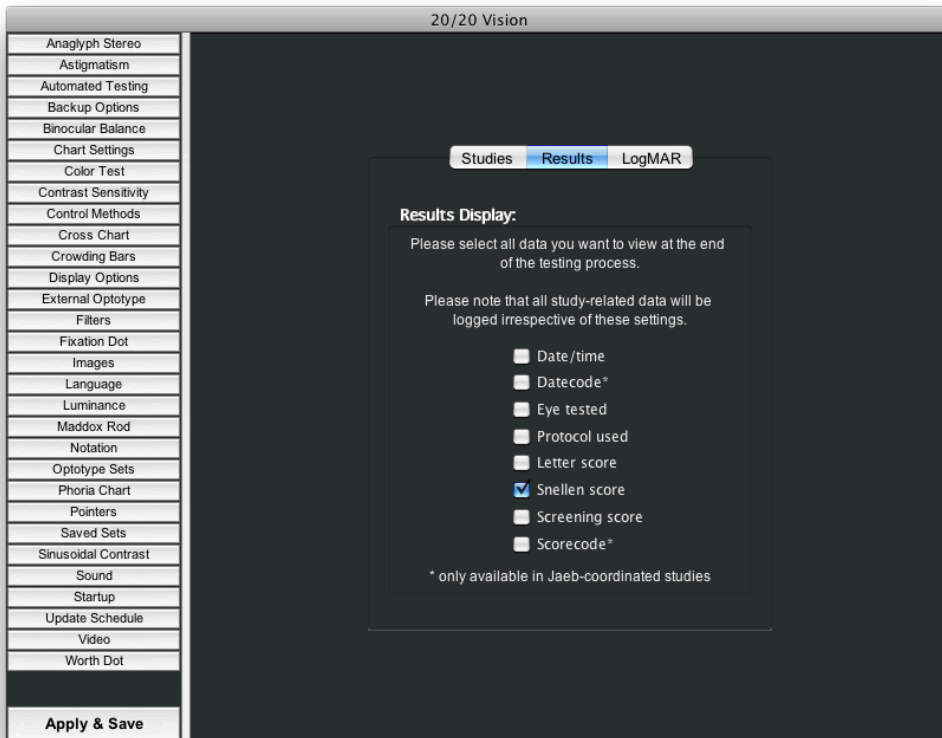
Where would you like to save your testing results?

Study Management

Determine which studies you're participating in, or create your own.

Response Confirmation

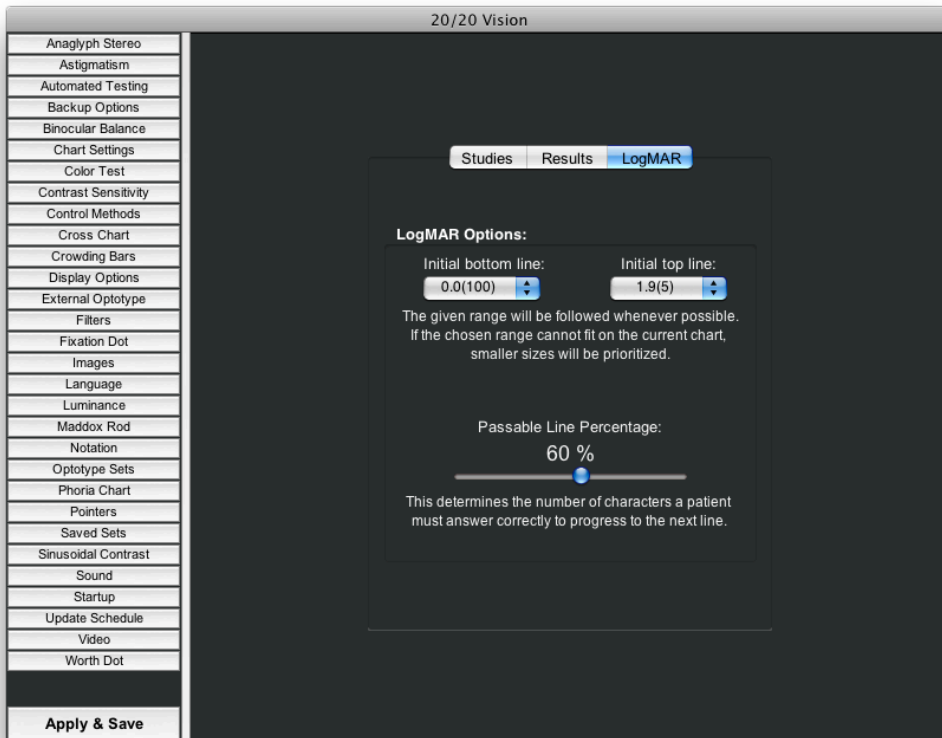
Ask the tester to confirm their responses after each entry (Ex: You said CORRECT, is this accurate?)



Results

Results Display

Decide which data should be shown the tester on-screen at the end of testing. All data will be saved regardless.



LogMAR

LogMAR Options

Initial Bottom Line

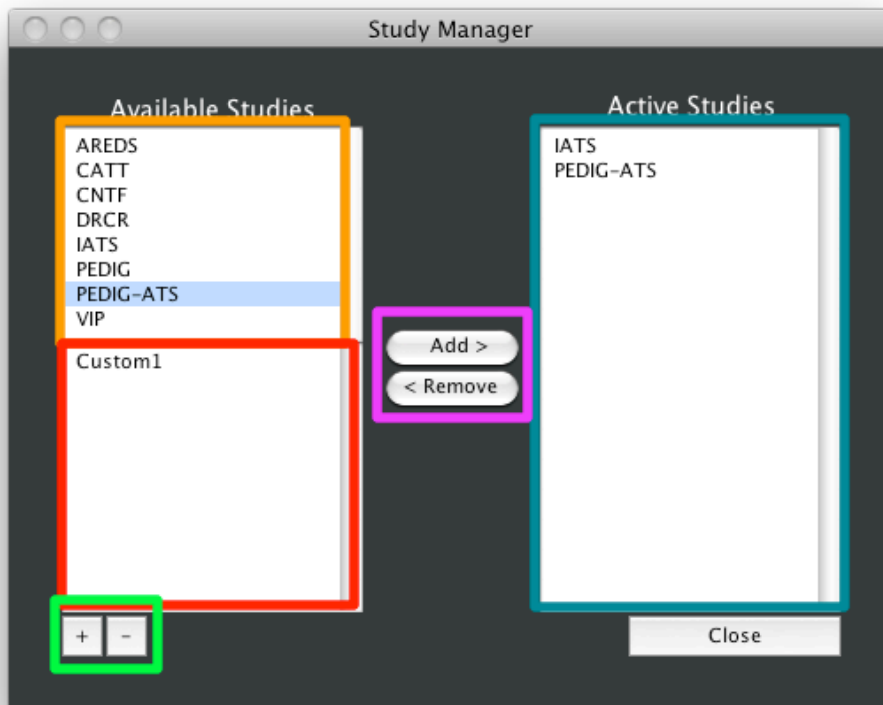
When showing a multiline chart for LogMAR testing, this is the bottommost line shown on the initial chart.

Initial Top Line

When showing a multiline chart for LogMAR testing, this is the topmost line shown on the initial chart. If it cannot fit on the screen, the largest line that will fit is used instead.

Passable Line Percentage

This is the percentage of characters a patient must answer correctly to progress to the next line. A percentage less than this will cause the test to end and go to scoring.



Orange: These are the Jaeb-coordinated studies available for testing.

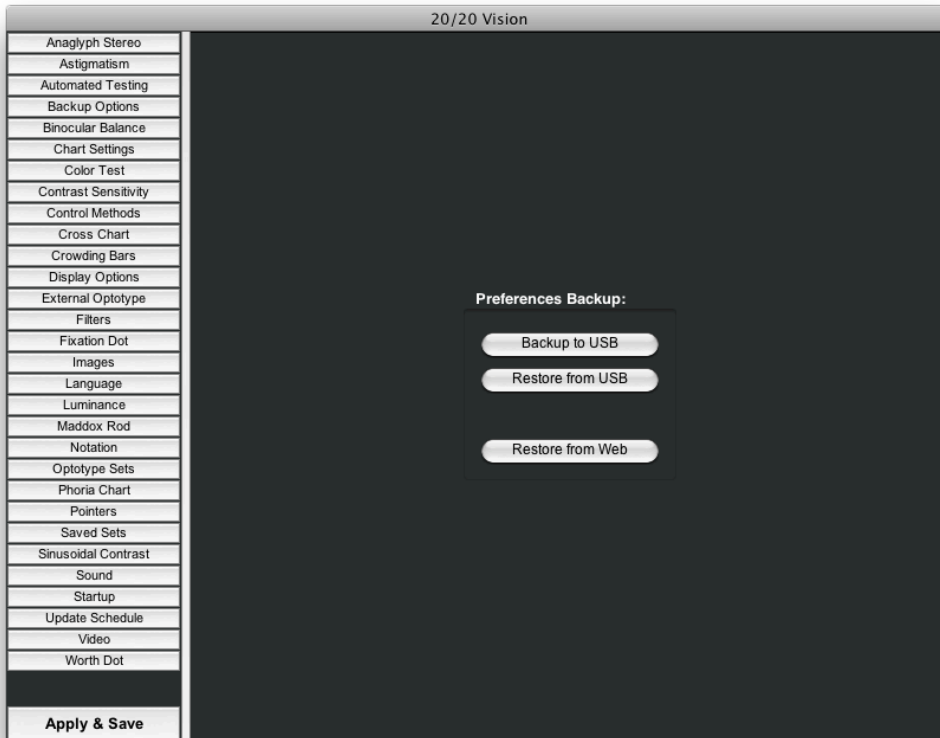
Red: These are custom studies created by the user.

Green: These can be used to create or delete custom studies.

Purple: These buttons are used to activate an available study, or deactivate an active study.

Teal: These are your currently active studies. These will show up in your Study dropdown menu when performing ATS testing.

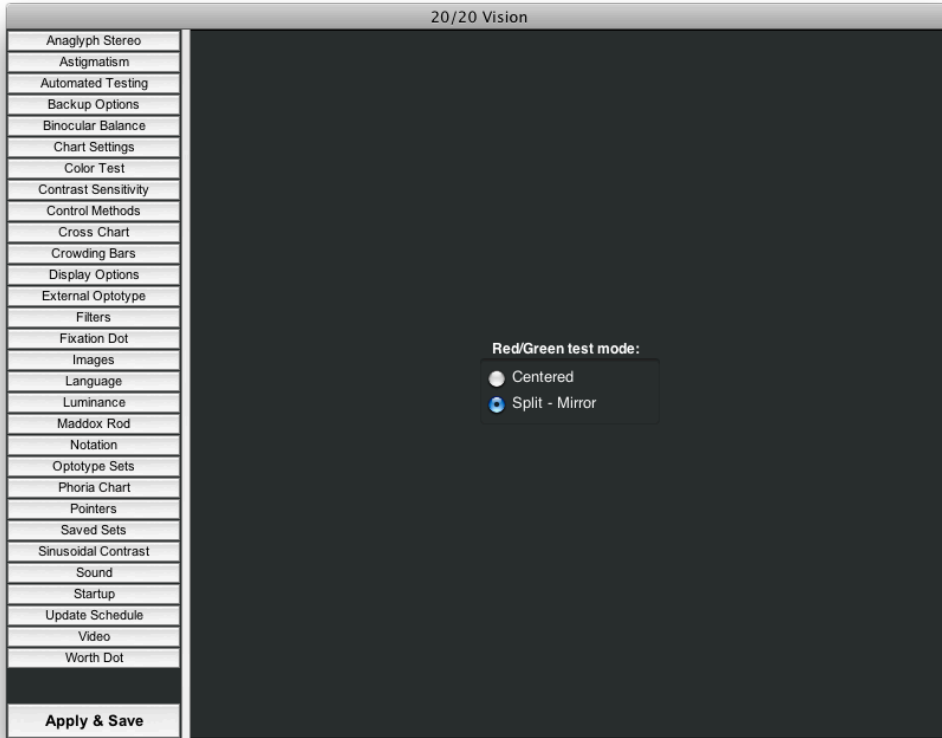
4. Backup Options



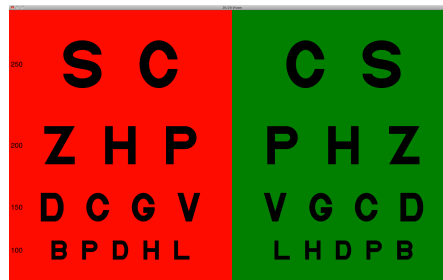
Use the backup features to save a copy of your preferences to the Canela Cloud. Upon reinstalling your software on the same hardware, your set up including registration will automatically be brought back from the cloud to your local installation.

You also have the option of storing your preferences on a USB stick.

5. Binocular Balance



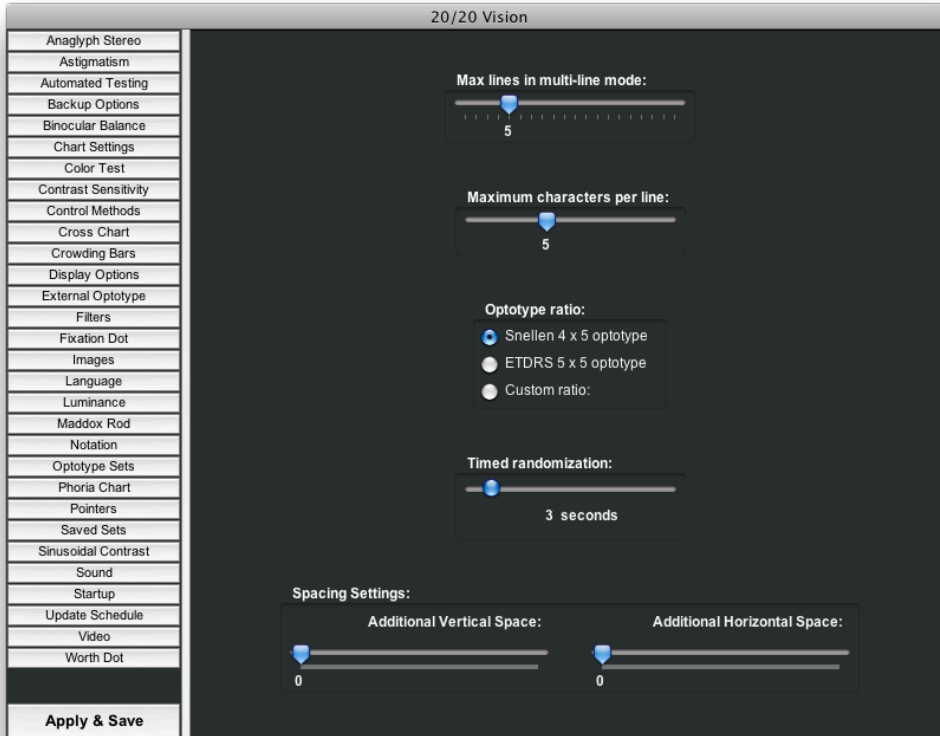
Choose between a centered or split-mirror mode when using the binocular balance chart.



The centered will draw the red/green line through the middle of the chart as projectors once did.

The split-mirror mode will draw the chart mirrored without cutting across the optotypes.

6. Chart Settings

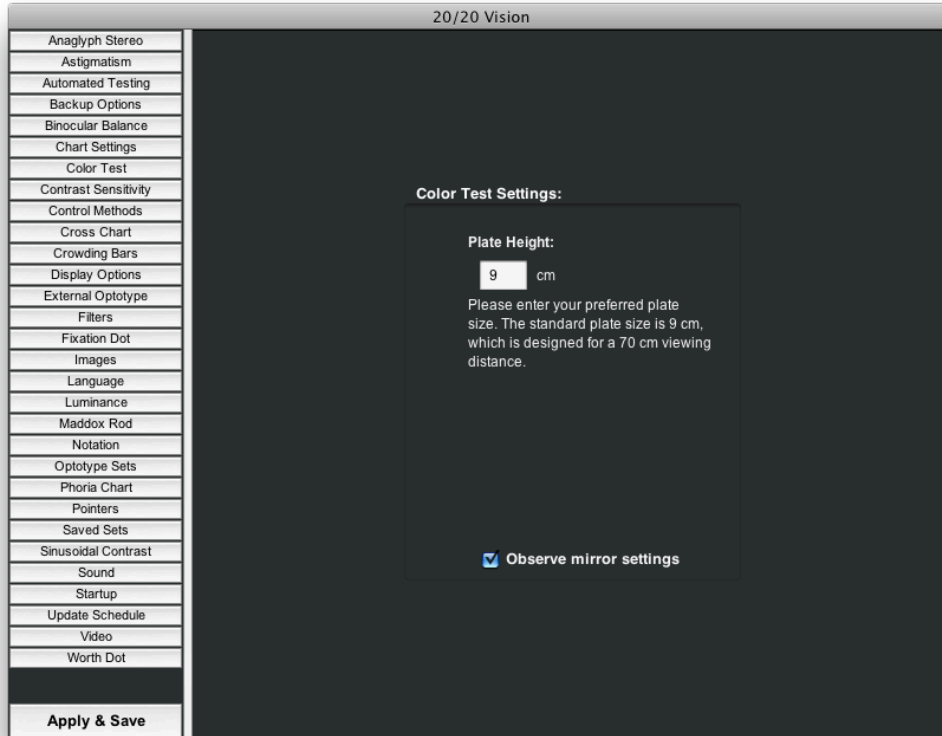


This preference option will have different options, depending on the notation you're using.

When in multi-line mode, the software will always draw as many lines as is possible to fit on the screen, up to the "Max Lines" setting that you specify.

If you are in Snellen notation, you can modify the notation rules slightly if desired. This includes the ability to change the optotype ratio, and to add additional fixed space between the letters when drawing an optotype chart. You can change the optotype to be used. You can choose between the standard 4x5 ratio optotype or use the ETDRS square optotype while maintaining the Snellen VA notation to be shown.

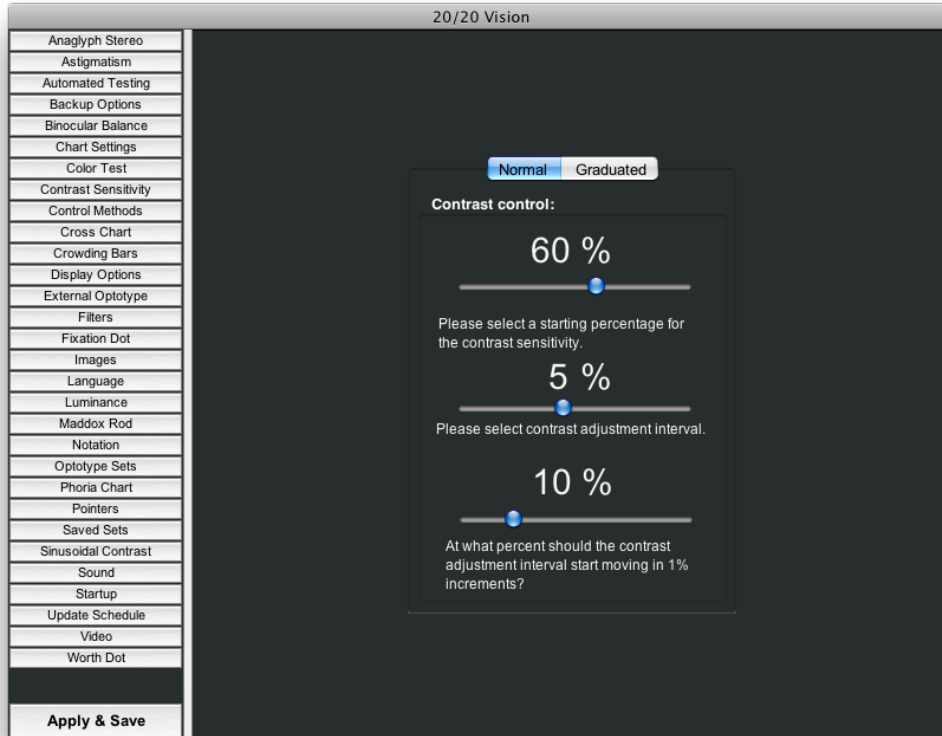
7. Color Test



The plate height setting allows you to customize the default plate size on your main chart screen. Simply enter your preferred size in centimeters. The standard size is 9 cm viewed at 70cm, but this can be modified according to your needs.

The mini display calibration may or may not be visible to you, depending on whether you have the mini display feature installed. Enter the diagonal viewable size of your mini display to allow the software to calibrate the color test sizing for that screen. If this is incorrect, the color test may not be properly sized when viewed on the mini display.

8. Contrast Sensitivity



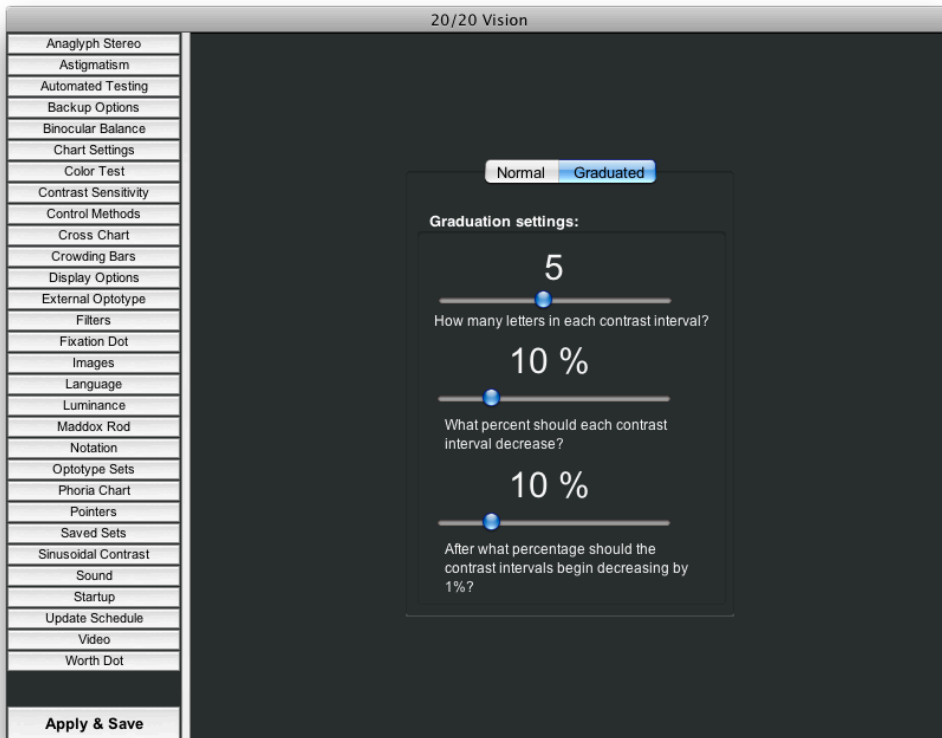
There are two tabs for the contrast sensitivity tests - the first tab, “Normal”, governs the settings that apply to all contrast tests. The second tab, “Graduated”, covers settings that are specific to graduated contrast degradation testing.

Normal:

You can control the starting percentage of all the contrast tests; in other words, at what Weber percentage should the letters be shown when the contrast testing is first enabled.

You can also control the size of the increments that you adjust the contrast levels while testing.

With the example settings, an example contrast test would be 60%, 50%, 40%, 30%, etc.



Graduated:

The graduated contrast test allows for quick contrast threshold testing. It can also be modified to fit many different testing environments.

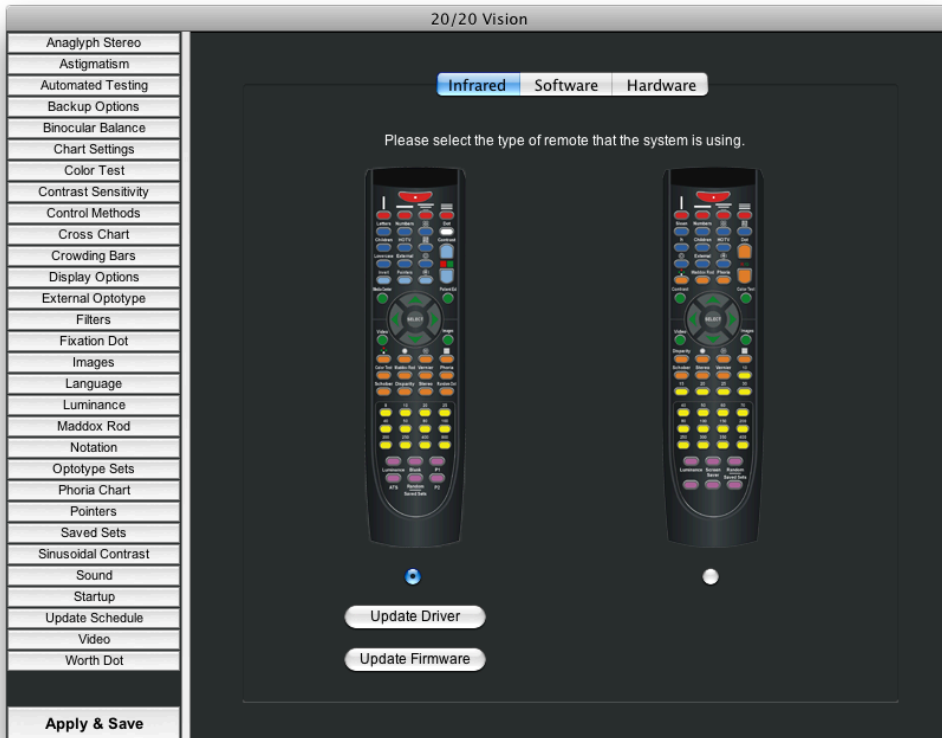
The first setting controls the number of letters to display, per contrast level.

The second setting controls the amount of contrast to jump between contrast levels.

The final setting allows for fine control starting at a certain range; when you reach this range, the contrast level begins decreasing by 1% per letter set, rather than by the number specified by the second setting.

A graduated contrast test using the example settings would have 5 letters at 60%, then 5 letters 50%, then 5 at 40%, etc, until it got down to 10%, at which point you would have 5 letters at 10%, then 5 letters at 9%, etc.

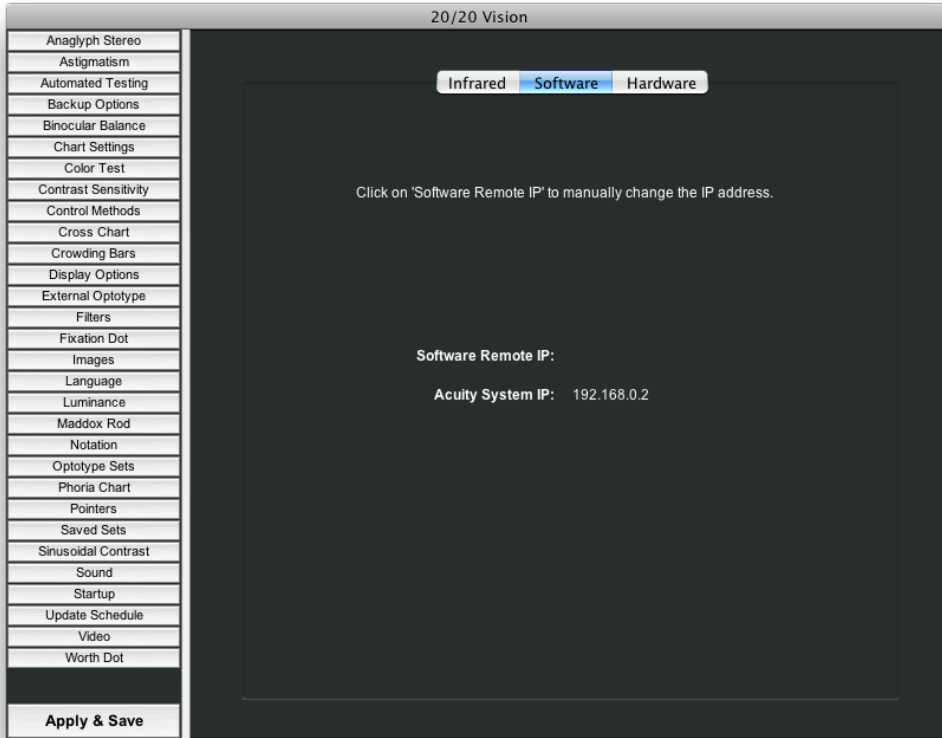
9. Control Methods - Infrared



The infrared control page is used for setup of the remote control. Simply click on the picture of the remote control that you're using, and the software will automatically update the software to use that remote. Your computer must be restarted before these changes take effect. The Canela remote receiver automatically sets itself.

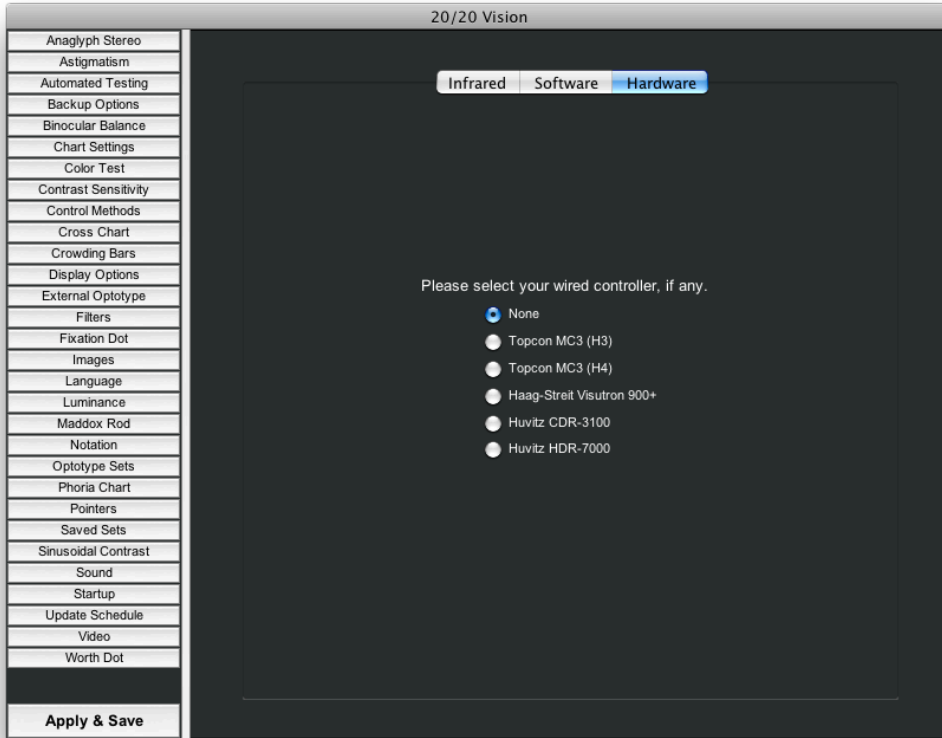
If you are using the Keyspan receiver, you may alt/option click on the Update Driver button to for the Keyspan driver to be installed. Alt/option click on the Update Firmware button to force the Keyspan .rem and .map files to be written out to the correct location on the user's system.

Control Methods - Software



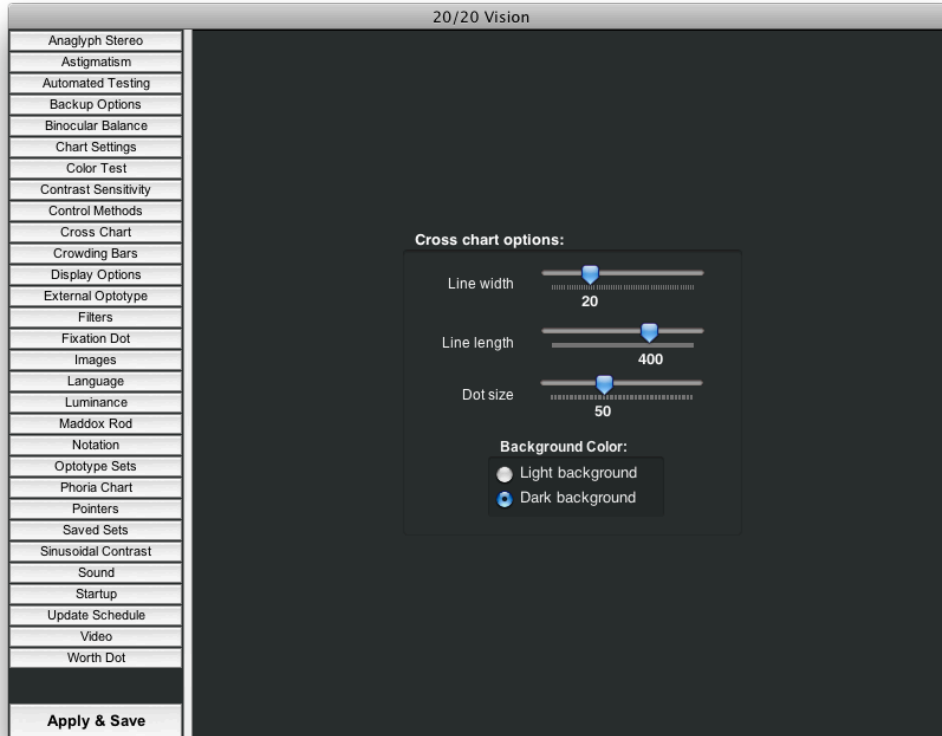
The optional Software Remote Control feature allows your computer to be controlled via another computer. You might use this feature with a tablet PC with a touch screen to create a very high-tech feeling environment. You may also use this feature on a computer on your desk to control the wall mounted acuity system. You can manually enter in the IP number of the software remote hardware. Alternatively, you can have the software remote hardware automatically locate the acuity system.

Control Methods - Hardware



The hardware page allows you to use our optional digital refraction integration with the Topcon, Visutron, Reichert, or Huvitz control panels. Simply select the hardware your acuity system is connected with to initiate integration. This option is ghosted if the optional extra has not been purchased. The extra is free with all monthly plans.

10. Cross Chart



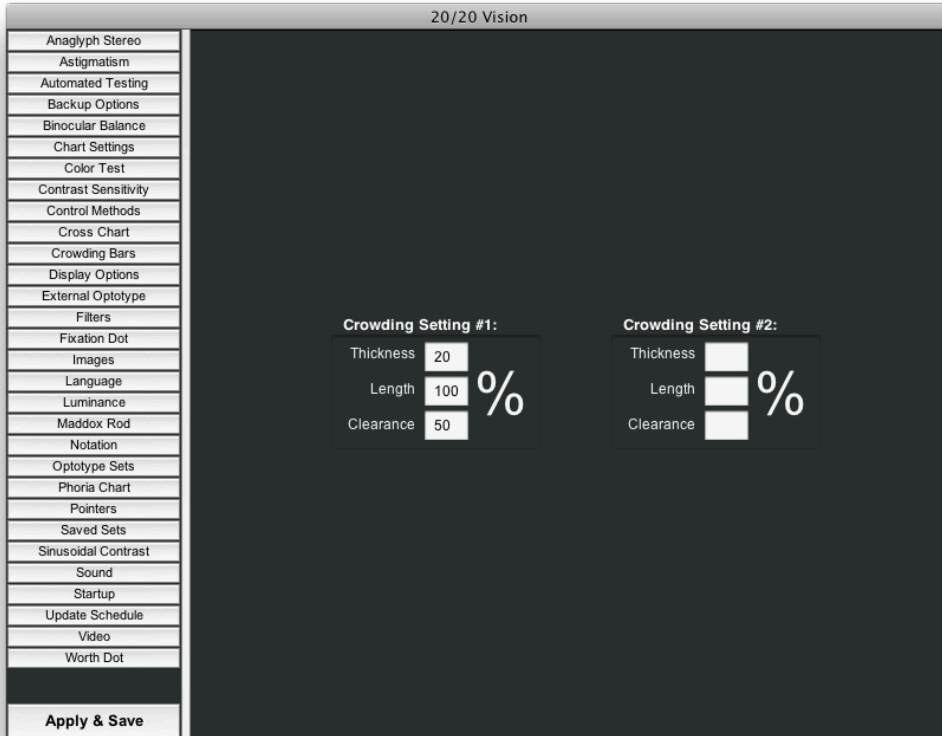
The background color can be changed to either use a black background or a white background. The white background is usually used with red/blue glasses. The black background is normally used with red/green glasses.

The thickness of each line segment can be controlled using the “line width” setting. Some doctors have suggested that thinner lines are better at detecting disparities, but there is no formal research supporting this.

The length of each line segment can be customized as well, using the “line length” slider.

The central fixation dot, which can be toggled on and off while testing, can be sized using this preference. The line segments will relocate to accommodate all dot sizes.

11. Crowding Bars

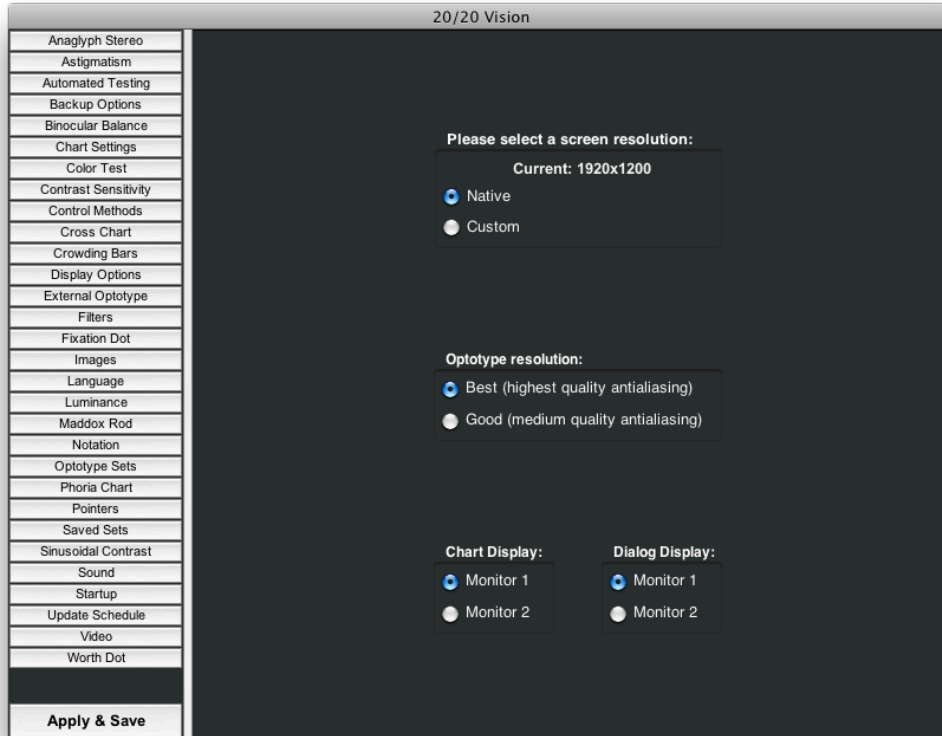


The “thickness” setting allows you to control how thick each crowding bar are in relation to the size of the optotype. This is commonly set to the stroke size of the optotype used.

The “length” setting controls how far each crowding bar reaches across the optotype. Normally this is set to 100%, meaning that the crowding bar spans the entire width or height of the optotype. This value can be over 100%, if desired.

The “clearance” option determines where each bar is drawn in relation to the optotype. This is normally 50%, as larger values reduce the crowding effect, and smaller values tend to overemphasize it.

12. Display Options



The display options control where and how the charts are displayed on the computer.

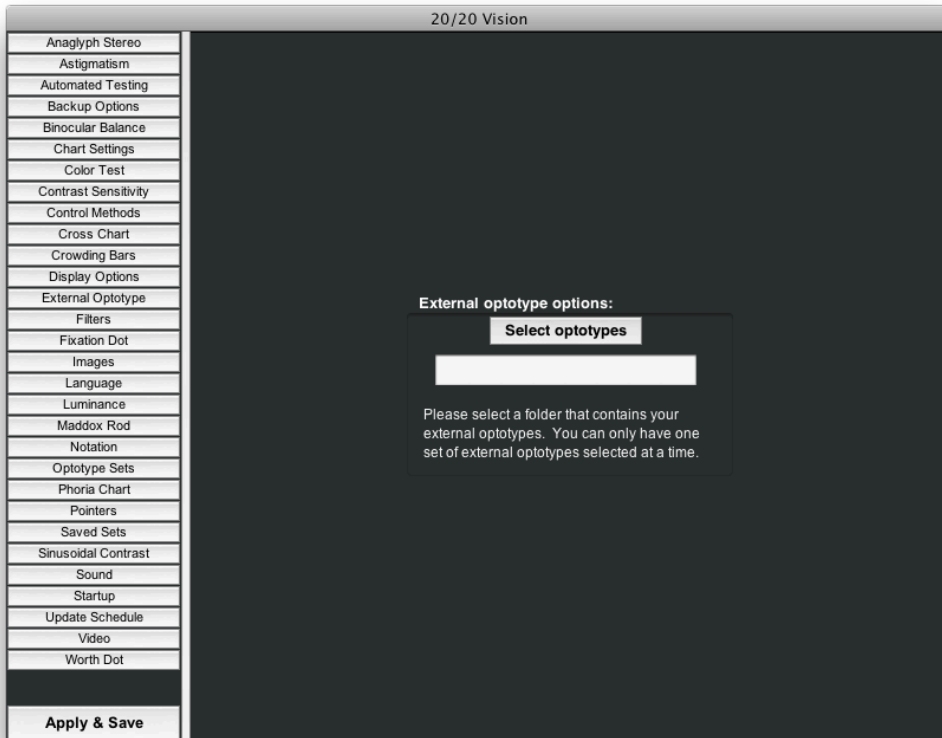
The screen resolution lets you control the size of the chart screen, with a minimum size of 1024 x 768. There is no maximum size. This is normally set to the native display resolution of the monitor. The software will automatically match the current resolution when installed. Use the Custom option to use a dimension that is different from the resolution of the operating system.

Optotype resolution regulates the quality of the optotypes, and how much computing time is allocated to smoothing the edge of the optotypes. Best will provide the smoothest optotype edges, while Good will provide a good balance between performance and quality. This feature only affects Windows operating systems. The Macintosh always uses the Best option.

The Chart Display and Dialog Display options control which monitor the charts and dialogs display on, respectively. This only applies if you have more than one monitor attached to the system that the Acuity System is running on.

Monitor 1 is the primary monitor (with the Start menu on Windows, or the Menu Bar on Mac), and Monitor 2 is the secondary monitor.

13. External Optotype



This setting allows you to specify a location of a folder of images to use as a custom optotype. It can accept most common image filetypes, including jpg, bmp, gif, and png. Note: optotype filenames must not include spaces, and the folder must include at least 3 different optotypes in order to randomize properly.

14. Filters

20/20 Vision

Filter Colors:
Red/green filters cancel best with dark backgrounds, while red/blue filters cancel best with light backgrounds.

Suggestion: To calibrate for your monitor, start with the background color.

Light Tab:
Cross Chart (light bkgrd)
Worth Dot (light bkgrd)

Dark Tab:
Red/Green Filter
Cross Chart (dark bkgrd)
Worth Dot (dark bkgrd)

Dark Light

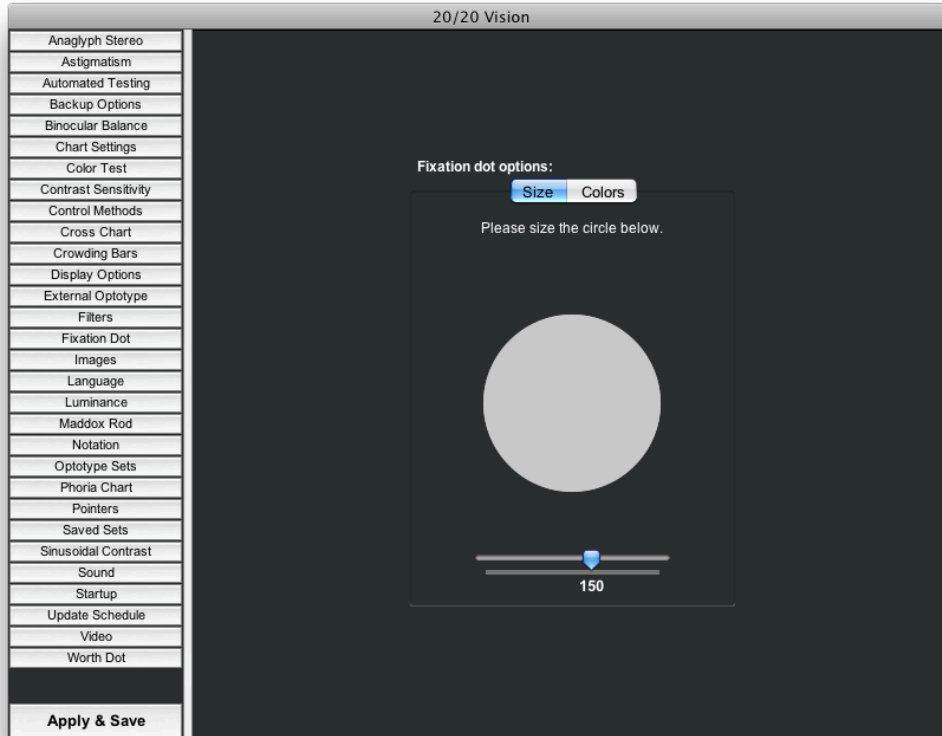
	Red	Green	Blue
Left	255	0	0
Right	0	132	0
Background	40	40	40

Values of 0 through 255 may be entered in each box to adjust the colors for this chart to match your phoropter's filter.

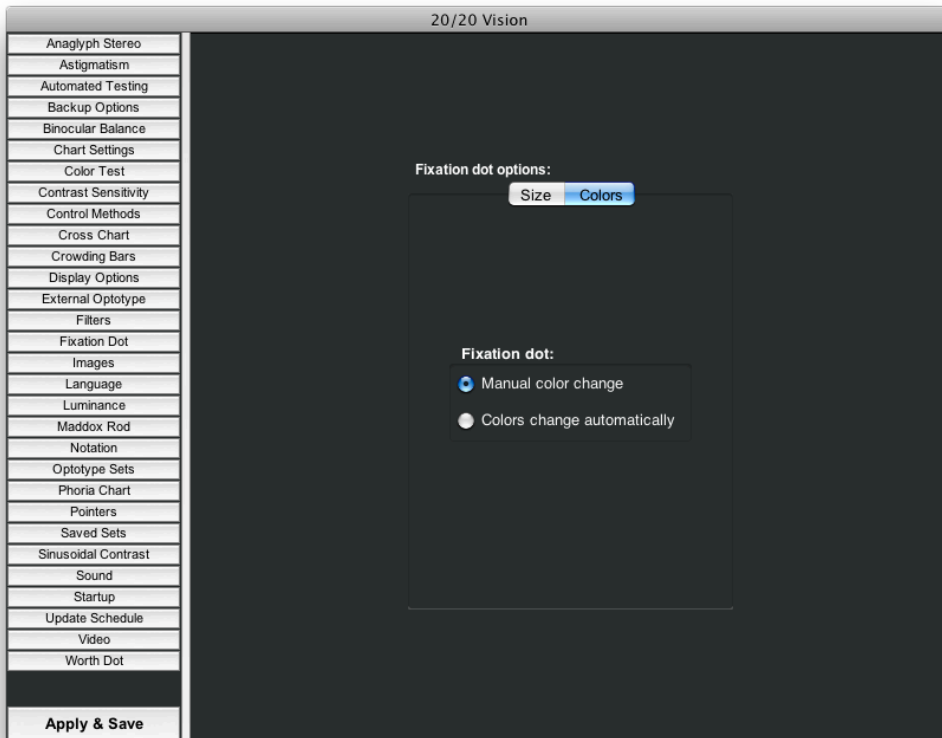
Apply & Save

Various charts use the red and green colors for isolation purposes. The filters settings allow you to calibrate the red and green colors of the chart to match the red and green filters on your refractor. This is important to ensure adequate cancellation during testing. Many charts have the option of using a light or dark background. Each background affects the amount of red and green to be used for proper cancellation.

15. Fixation Dot

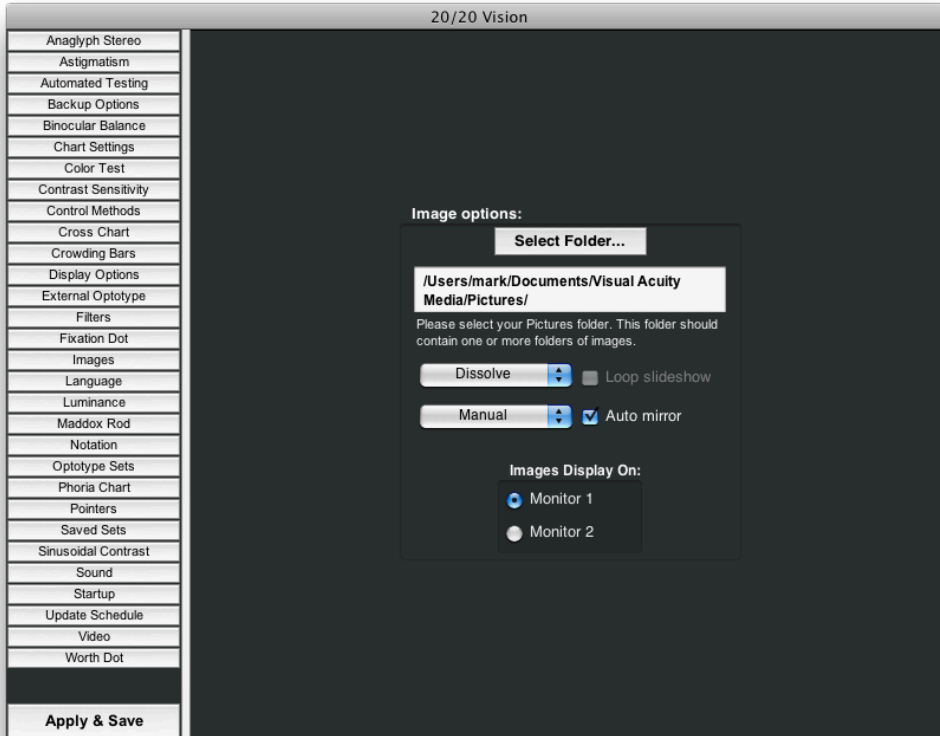


The default size of the fixation dot may be set using the slider. The dot can also be sized up and down on the fly using the remote, but it will always reset to the size specified here.



The fixation dot's color settings can be changed here. If the dot is set to change colors automatically, the fixation dot will automatically change to a random color every 3 seconds - this is good for maintaining fixation in younger children. If the dot is set to change colors manually, the color will change only from the remote. This is good for encouraging fixation in adults (ie, "Tell me when you see the dot change colors.")

16. Images



The Images preferences control settings related to the slideshow portion of the Media Center.

The first setting lets you specify a folder containing one or more folders of images (these sub-folders will be each slideshow). The images should be in a common picture format, such as jpg, bmp, gif, or png.

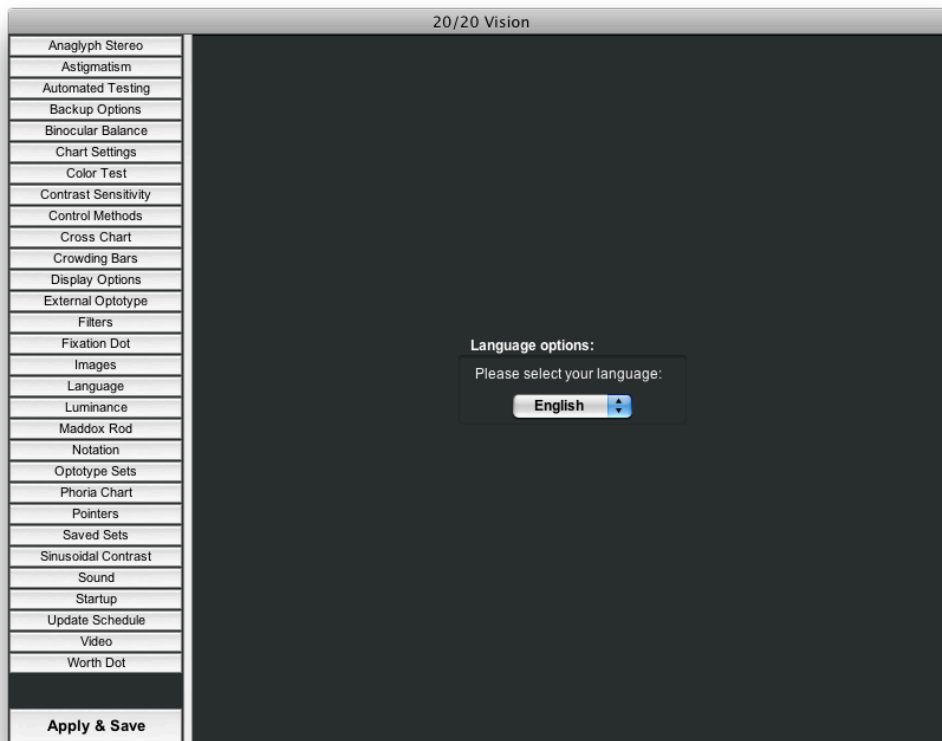
You can also control the transition effect between images in the slideshow with the dropdown labeled “Plain” in the example.

You can choose how the slideshow is controlled; either in “Manual” mode, which doesn’t change slides unless triggered by the remote, or in Automatic mode, by specifying the number of seconds between each slide.

If the slideshow is in Automatic mode, it can be set to return to the beginning of the show to play again by checking the “Loop slideshow” box.

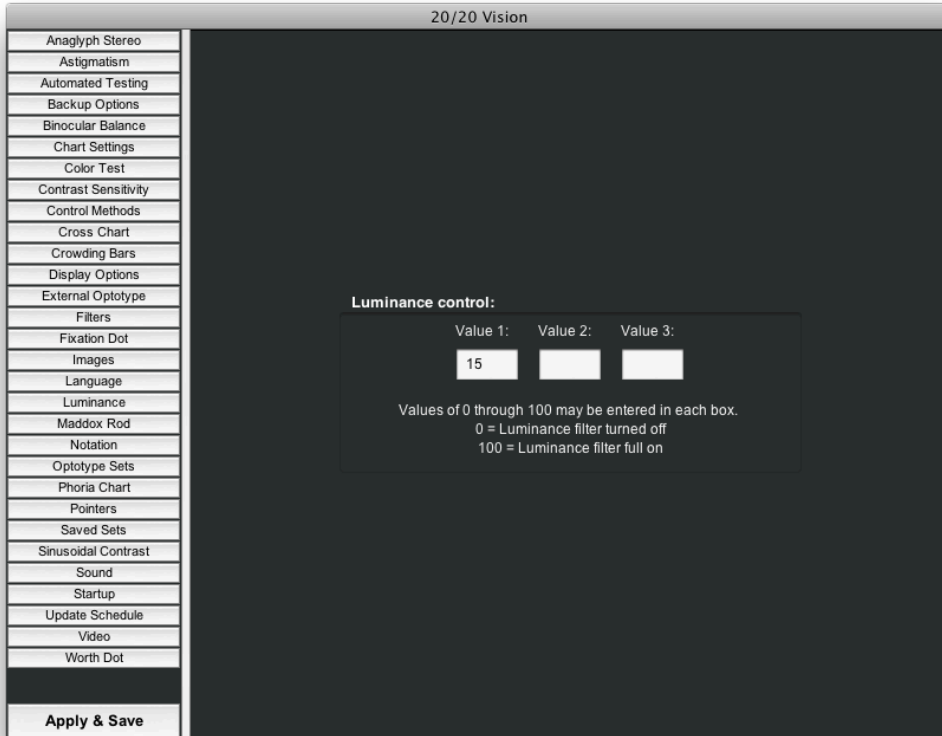
Finally, if the system is set up in a mirrored environment, by checking “Auto mirror”, the Media Center will automatically flip any images if necessary, to appear correctly when viewed through a mirror.

17. Language



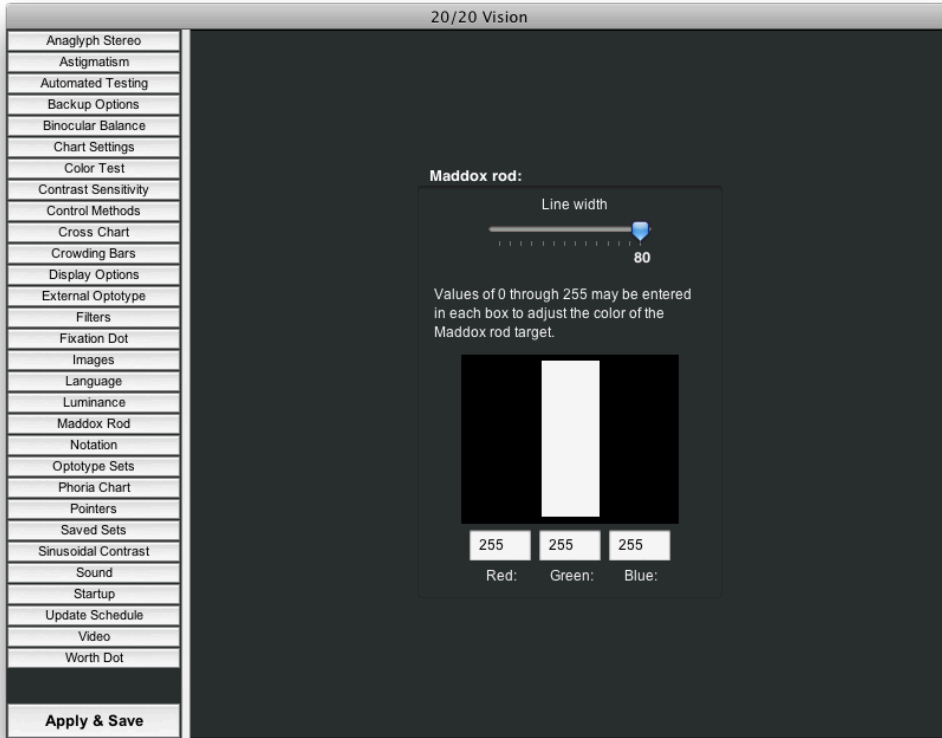
Choose your language using the the drop down box. This will change interface language to the selection made. More languages will be added as needed.

18. Luminance



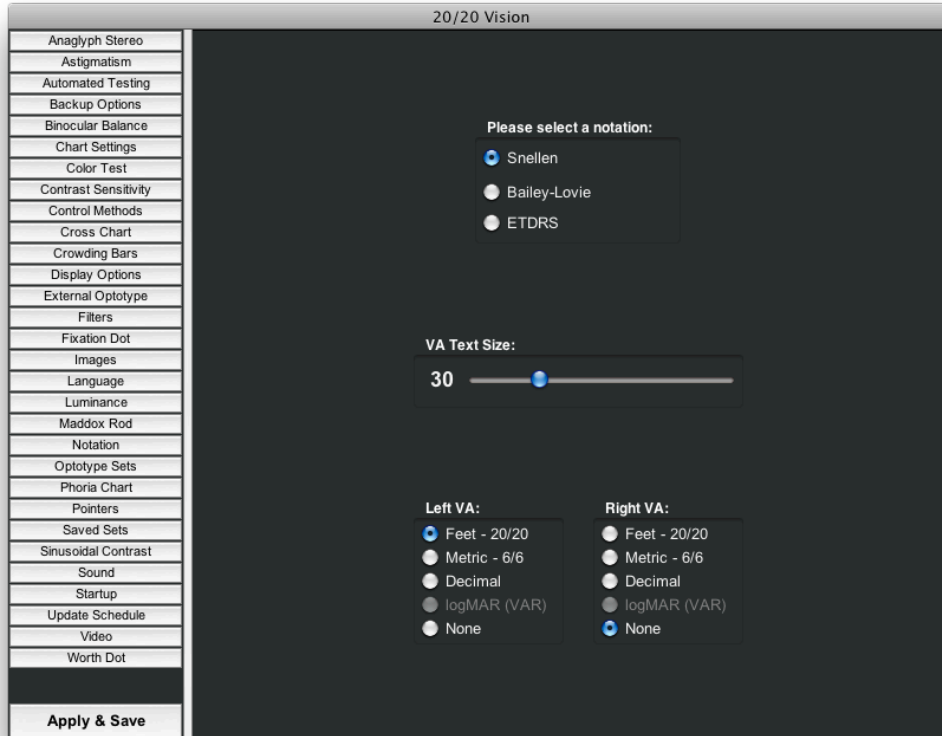
The luminance of the screen can be changed if required for patients with sensitive eyes. Normally the screen is 0% obscured, but it can be obscured by varying amounts; the three values may be changed to dim the screen differing amounts as needed. This can also be used to mimic the brightness of an old projector, if desired.

19. Maddox Rod



This setting controls the color of the Maddox rod. The preview below shows the current color setting.

20. Notation



The Notation setting affects which stroke ratio and character set is used to generate optotypes, as well as using the appropriate VA progression for each set.

VA text size controls the size of the VA display on the chart screen.

Left and Right VA settings control the display format of the left and right VA display areas, respectively.

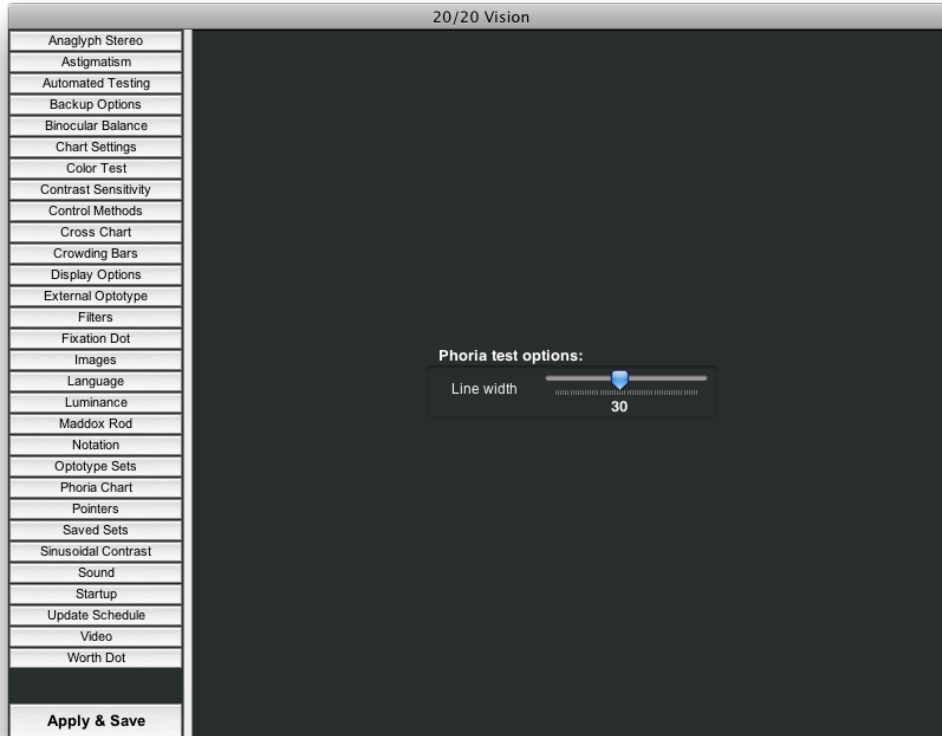
21. Optotype Sets



Control which optotypes are to be used in the acuity system. Simply click on the character you wish to include or remove from the set of characters to be used. Characters with a white background are to be included. Characters with a darkened background will not be used.

Click on the button at the top to choose which optotype sets to manipulate.

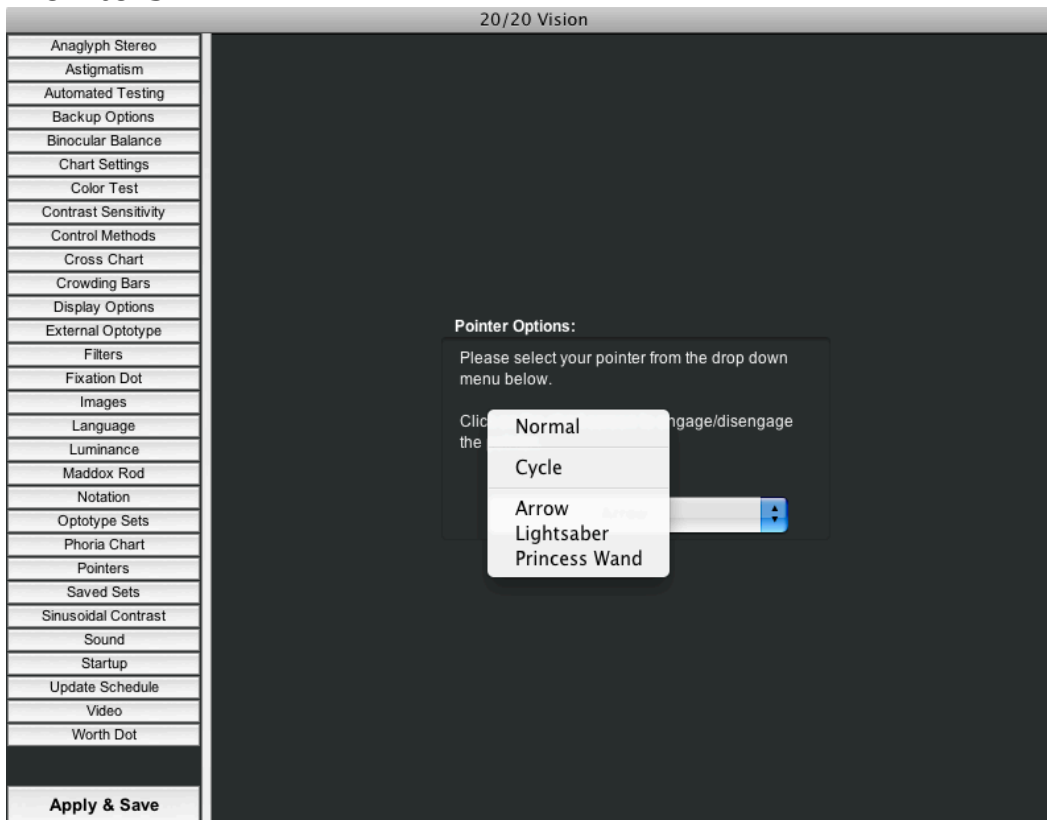
22. Phoria Chart



The phoria chart settings control the color of the left eye, the color of the right eye, and the color of the background. This is crucial to achieving ideal cancellation during testing.

The preview area below shows what colors are produced using the current color settings.

23. Pointers



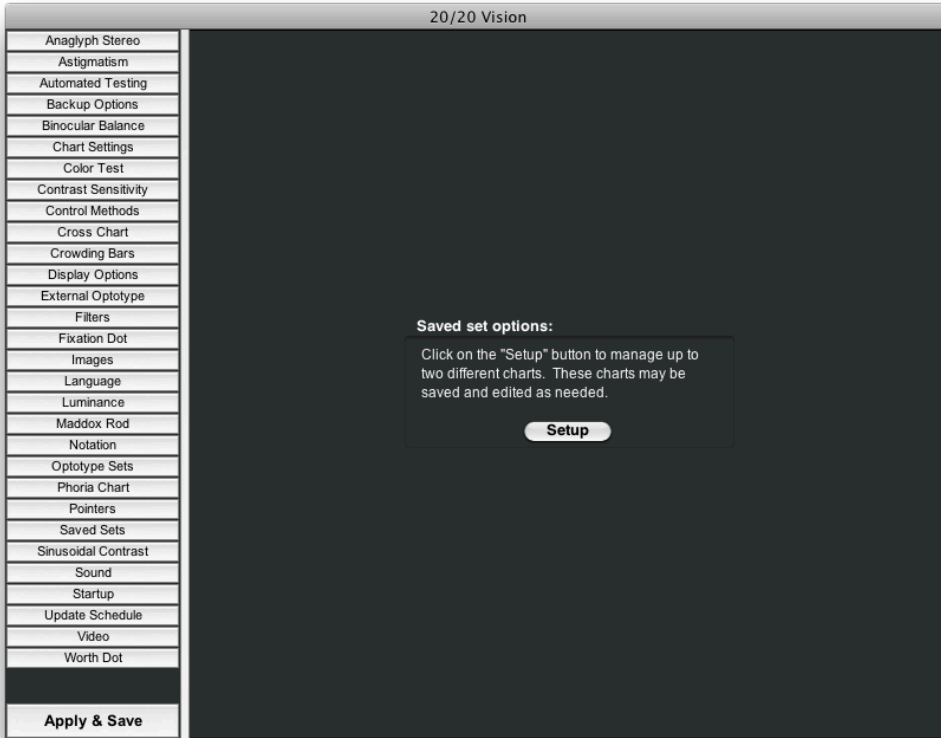
The Pointer feature gives the option of which pointer to use when toggling Pointer mode.

Normal indicates that Pointer mode is disabled.

Cycle indicates that a different pointer should be used every time Pointer mode is engaged.

If you specify a pointer (Arrow, Lightsaber, Princess Wand), then that pointer will be used whenever Pointer mode is invoked.

24. Saved Sets



Snellen Charts

The following letters may be used: **ABCDEFGHLNOPSTVZ**

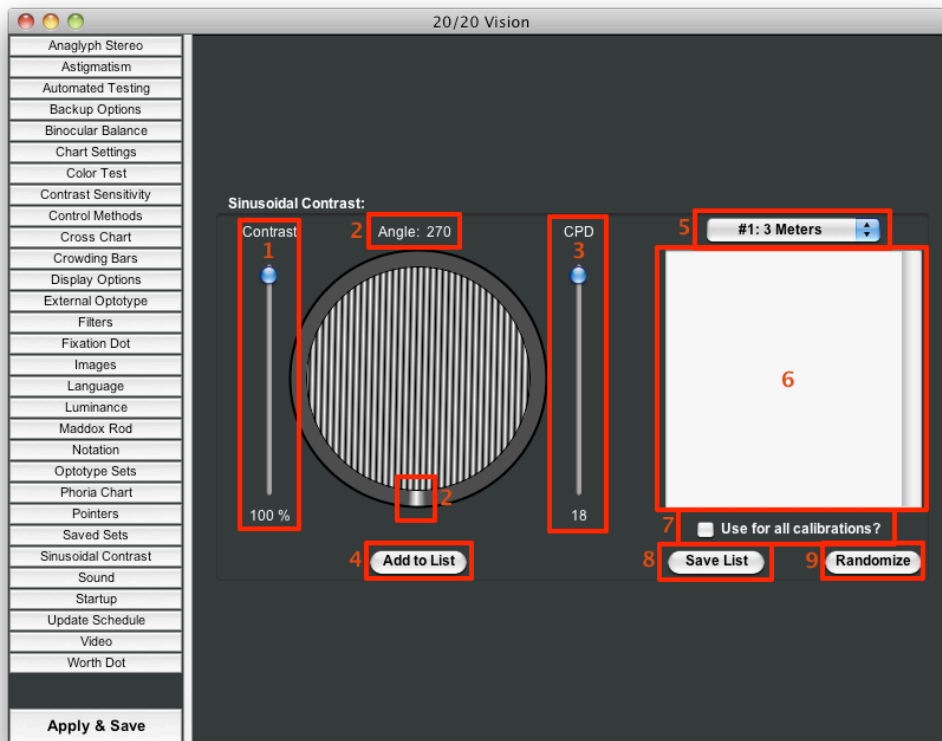
Set A
Switch

Chart 1		Chart 2	
20/1600	ATFHZLNVSC	20/1600	PEFLSGZVOB
20/800	GSLOFZHDPB	20/800	SGPAEOTNFZ
20/400	BZPGDHVFTA	20/400	FSDVNCHOZL
20/350	OPHZLNBEVT	20/350	ZPGFBTNESA
20/300	ANEGBPLDOV	20/300	SGHCEFVNPO
20/250	ZFGOSLPBNA	20/250	ECTDFNZGSP
20/200	APHBVDCEZL	20/200	ZODPVHTNBL
20/150	CBZONHPVLD	20/150	LZPNTVEOCH
20/100	GAHCLPOZDT	20/100	FPNEZSDATO
20/80	PBESHZLVTO	20/80	LTZSNDFEBG
20/70	VAFDLNZEBT	20/70	PFOZSCVDEH
20/60	PNGBZACFTD	20/60	OBFNCEALHD
20/50	LBPVFSDZNC	20/50	VCAHNTBPDO
20/40	OZHPNBFGSA	20/40	GBDZVPFSA
20/30	HAVLFZECPB	20/30	EHLDFOZGCV
20/25	NZHBOVSLGP	20/25	HFDPNZBOVS
20/20	LGNSZBCHFV	20/20	OSFBCVZLGT
20/15	EFSCVLZDGH	20/15	CLOVZHNTFP
20/10	SZPFDLBCT	20/10	FVTHGPDNLS
20/8	OANLHDZGVB	20/8	NDEFBVOTHA
20/6.3	ZOGVFNTCDH	20/6.3	ZTCEGHAODN

The Saved Set option can be used to trigger the Saved Set setup screen, which allows you to disable the random generation of optotype sequences,

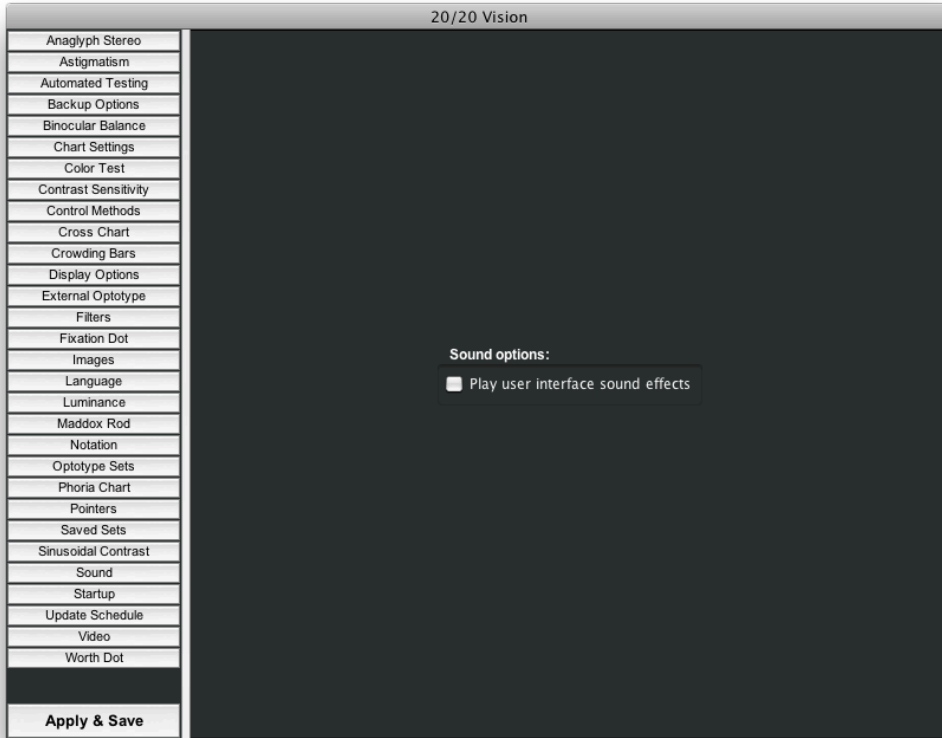
and to use only non-random sets that you specify. This can be useful if you want to be able to memorize your most-used charts.

25. Sinusoidal Contrast



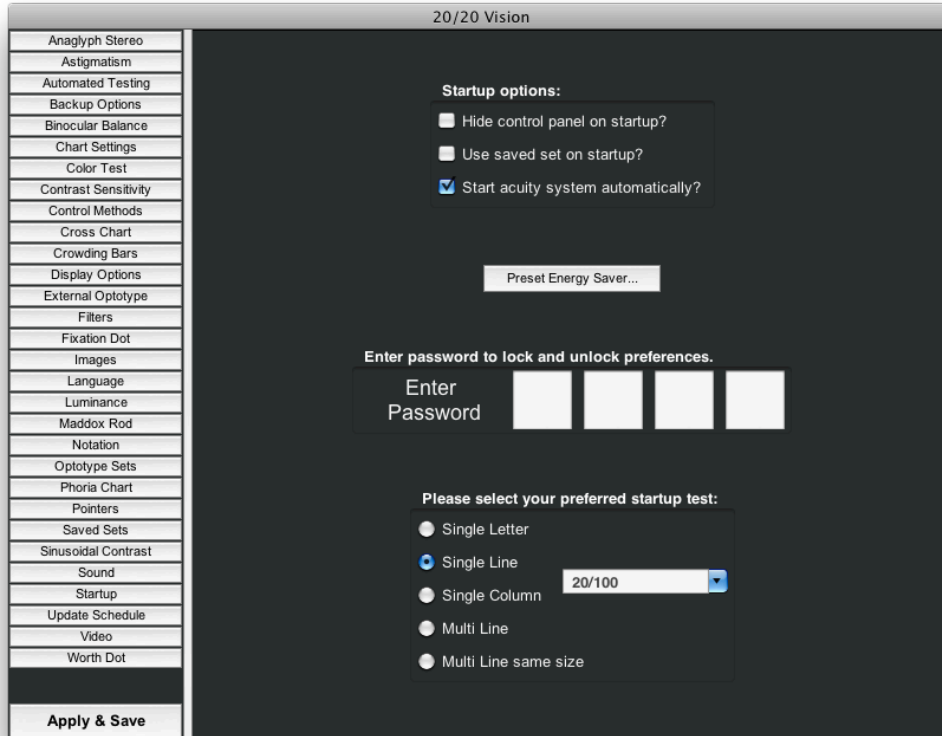
1. Contrast: This allows you to adjust the Michelson contrast level of the template grating.
2. Angle: This allows you to adjust the angle of the template grating.
3. CPD: This allows you to adjust the cycles per degree of the template grating.
4. Add to List: This will save the current template grating.
5. Calibration List: This allows you to select the calibration that you are currently configuring.
6. Grating List: This is a list of all currently saved grating templates for a given calibration.
7. This allows you to use the same grating templates for every calibration.
8. This will generate the currently defined Grating List.
9. This will randomize the order of the Grating List.

26. Sound



The sound feature provides an auditory feedback with every click of the remote control. Tick the box to engage this feature.

27. Startup



The startup options control the behavior of the software when it first turns on, or behavior of the computer that might affect how the software behaves.

“Hide control panel on startup?” controls whether or not the control panel is hidden when the software is first engaged. This should normally be turned on once you become familiar with the remote control.

“Mirror optotypes on startup?” allows the software to be used in a mirrored environment without having to turn on mirroring every time the software is restarted.

“Use saved set on startup?” indicates whether or not the software should use randomized mode.

“Start acuity system automatically?” controls whether or not the Acuity System should start automatically when the computer is started. This applies to shut down / boot up sequences, restarts, and power loss as well.

“Preset Energy Saver” will automatically change several OS-level settings to be more testing-friendly, such as disabling the screen saver and preventing the computer from going to sleep. This is a Mac-only feature, and requires you to enter your Administrator password.

You can also select your startup test. Simply specify your preferred display mode and the starting size, and the Acuity System will always start on that test.

Password protect your settings so that users can not change the settings once made. Simply enter in your 4 digit password to engage the feature.

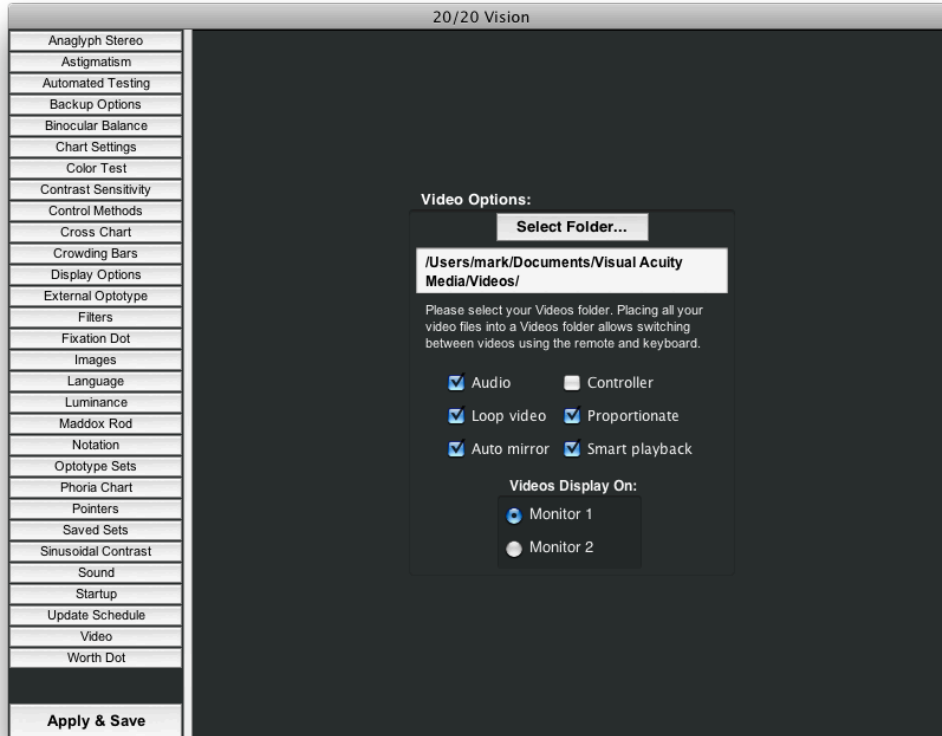
28. Update Schedule

The screenshot shows the '20/20 Vision' application window. On the left is a vertical menu with various settings categories. The main area is titled 'Schedule updates:' and contains the following text: 'Please select on which days you would like to receive updates:'. Below this is a list of days from Monday to Sunday, each with a checked checkbox. At the bottom of the main area, it says 'Updates will occur at least once per week, overriding this schedule if necessary.' At the bottom left of the window is an 'Apply & Save' button.

Category	Update Schedule
Anaglyph Stereo	
Astigmatism	
Automated Testing	
Backup Options	
Binocular Balance	
Chart Settings	
Color Test	
Contrast Sensitivity	
Control Methods	
Cross Chart	
Crowding Bars	
Display Options	
External Optotype	
Filters	
Fixation Dot	
Images	
Language	
Luminance	
Maddox Rod	
Notation	
Optotype Sets	
Phoria Chart	
Pointers	
Saved Sets	
Sinusoidal Contrast	
Sound	
Startup	
Update Schedule	<input checked="" type="checkbox"/> Monday <input checked="" type="checkbox"/> Tuesday <input checked="" type="checkbox"/> Wednesday <input checked="" type="checkbox"/> Thursday <input checked="" type="checkbox"/> Friday <input checked="" type="checkbox"/> Saturday <input checked="" type="checkbox"/> Sunday
Video	
Worth Dot	
Apply & Save	

Control when you want to have the software check for updates automatically. Choose any combination of days. The software will automatically pick a day if none of the days are ticked.

29. Video



The video settings control various aspects of the video portion of the Media Center.

First, you must specify a folder of videos to use as your video library. These can be any popular video format excluding WMV, such as MPG, MOV, or AVI.

“Audio” controls whether or not the videos have any audio component.

“Controller” deals with the display of a controller on the video or not - this can be useful if you plan on controlling the video using a mouse.

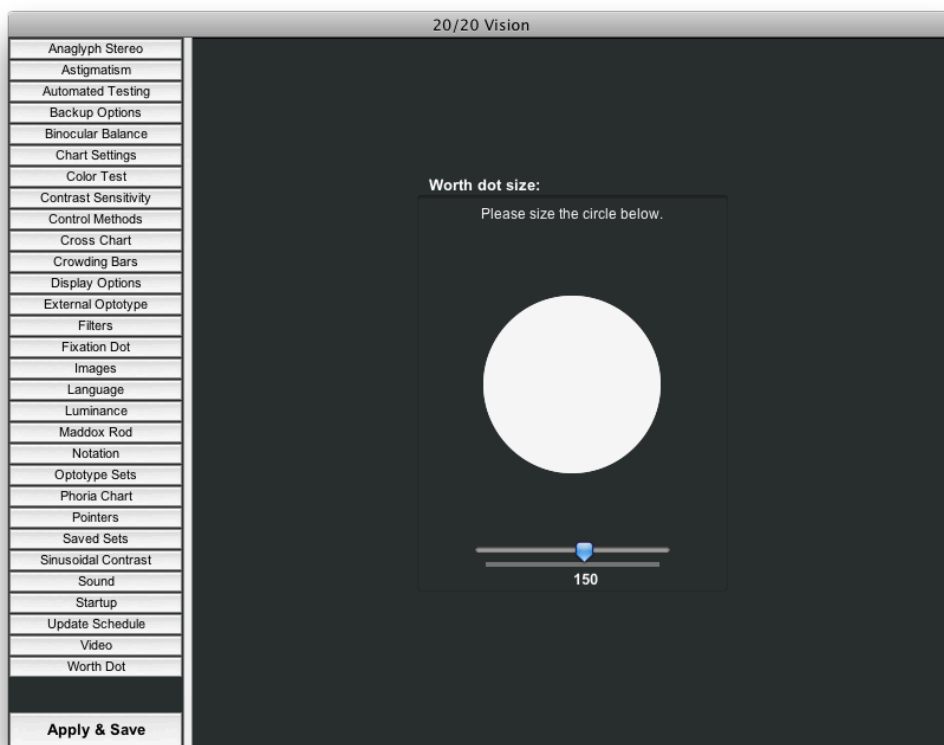
“Loop video” controls whether or not the video loops when it reaches the end of a clip.

“Proportionate” determines whether a video maintains its aspect ratio when playing, or if it is stretched to fit the screen.

“Auto mirror” causes videos to display mirrored, when shown in a mirrored environment, so that they appear normal through the mirror.

You can also control which display the video is displayed on, independently of the chart screen. This is useful if you want to show the videos on a larger wall monitor, while the Acuity System is on a smaller desk monitor. Monitor 1 is the main monitor, and Monitor 2 is the secondary monitor.

30. Worth Dot



Set the size of each dot in the Worth 4-Dot diagram, simply drag the slider to resize the preview dot, which provides a representation of how large each dot will be in the Worth Dot test.