

Screen is too small for data entry, cannot scroll down for other fields

Frequently Asked Question:

Screen is too small for data entry, cannot scroll down for other fields

Resolution:

The PsychCorpCenter software requires a 2 MB video card capable of 800x600 resolution (16-bit color) (Recommended: 2 MB video card capable of 1024x768 resolution (32 bit color), and small fonts or Normal dpi in Windows XP, selected. If your system does not have its display set to these configurations, the program will not display properly. The screen resolution of 800x600 ensures that the entire program screen is visible for entering data and scores.

To change screen display settings:

- Begin at the desktop with all open programs closed.
- Right-click the mouse on a blank section of the desktop and select Properties.
- Click the Settings tab.
- If the display and desktop slider bars are set to other than 800x600, move the bars until 800x600 is set. (Note: some Windows 95 screens will show only one slider bar; this is normal for your system.)
- If color is not set to 16-bit color, click the arrow at Color Palette and select 16-bit color or 32-bit color.
- Font Size must be Small Fonts or Normal dpi in Windows XP; change if set to Large Fonts or Other.
- Click OK to save the changes.

If all of the above items are in order, Your OSD controls on your monitor might need to be adjusted.

Please refer to the manufacturers recommendations of your monitor for changing this option. After making the required changes to the settings, reboot the computer and launch PsychCorpCenter again. On some networked systems the user may not have user rights to change the display settings. Please contact your network administrator if you cannot access the Display Properties window.

Article ID: 1374

Last updated: 05 Apr, 2010

Software Support -> — W — -> WIAT-II Canadian Scoring Assistant -> Screen is too small for data entry, cannot scroll down for other fields

<https://pearsonassessmentsupport.com/support/index.php?View=entry&EntryID=1374>