

Medical Display Compatibility with Apple Computers

NEC medical displays are designed to work with any graphics card that can produce standard VESA signal timings, including those in Apple Mac and Macbook computers.

NEC recommends using a cable that can connect from the Thunderbolt port on the computer to the DisplayPort input on the display. Use of converters is not recommended.

NEC's [GammaCompMD QA software](#) is not supported on Mac OS at this time, however a majority of the NEC MD Series support standalone calibration modes, which do not require the operating system.

	Display Model	Has DisplayPort Input?	Has Standalone Calibration?
Diagnostic 2MP Color	MD212MC, MD213MC	--	Yes
	MD210C2, MD211C2	Yes	Yes
Diagnostic 3MP Color	MD213MC	--	Yes
	MD210C3, MD211C3	Yes	Yes
4MP Color	MD301C4, MD302C4	Yes	Yes
Diagnostic 3MP Gray	MD213MG	--	Yes
	MD211G3, MD212G3	Yes	Yes
Diagnostic 5MP Gray	MD205MG, MD205MG-1	--	Yes
	MD215MG, MD211G5	Yes	--
Clinical Review	MDC212C2, MD242C2, MD301C4, MD302C4, MD322C8	Yes	Yes
	MD304MC	--	Yes

All rights reserved in favor of their respective owners. All hardware and software names are brand names and/or registered trademarks of the respective manufacturers. All specifications are subject to change without notice. Errors and omissions are excepted.