



## Rad@ FAQ

The First Portable Diagnostic Display Solution

Now doctors and radiologists can analyze images wherever they are



FDA Clearance



Dual-Monitor Solution



Lossless Compression



DICOM GSDF-Calibrated



Vendor Neutral



AI-ready Module

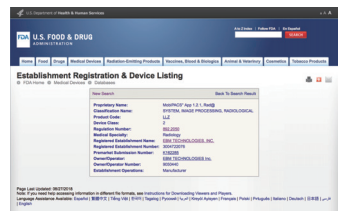
# Rad@ FAQ

## Q What is Rad@?

A Rad@ is a unique software which can turn off-the-shelf iPad Pro® device into an extended diagnostic display, enabling doctors and radiologists to make diagnoses independent of their location.

## Q Is Rad@ cleared by FDA?

A Yes, Rad@ is cleared by FDA Class II. Rad@ is intended to display images for diagnosis or referring purposes.



## Q Why do I need Rad@ when I already have medical monitors?

A Rad@ gives you the portability and productivity which medical monitors lack of. You can easily set up Rad@ for a remote diagnostic workstation anywhere. With the benefit of remote reading, radiologists are reachable whenever and wherever needed.

## Q How do you ensure the performance of iPad Pro®?

A According to FDA, the performance of display of Rad@ has been conducted according to the description and requirements described in the AAPM Assessment of Display Performance for Medical Images Devices document by a third party to ensure high quality laboratory results. All tests had passed successfully. Moreover, we provide Calibration Tool Kit to verify the display quality.

**Q Why do you use lightning cable instead of wireless mode?**

**A** To give you the best diagnostic quality, we use lightning cable for data transmission. The speed is up to 480MB/s, and iPad Pro® itself can be charged simultaneously. Using lightning cable, we can insure better data security.

**Q What are the issues with HIPPA when it comes to remote reading?**

**A** As stated in previous question, Rad@ is simply a software which can turn off-the-shelf iPad Pro® devices into extended diagnostic displays. Once the device is turned off, all image pixel data on the screen is erased. Therefore, there is no HIPPA concern. We use lightning cable for data transmission, so we can insure better data security.

**Q Can I use iPad instead of iPad Pro®?**

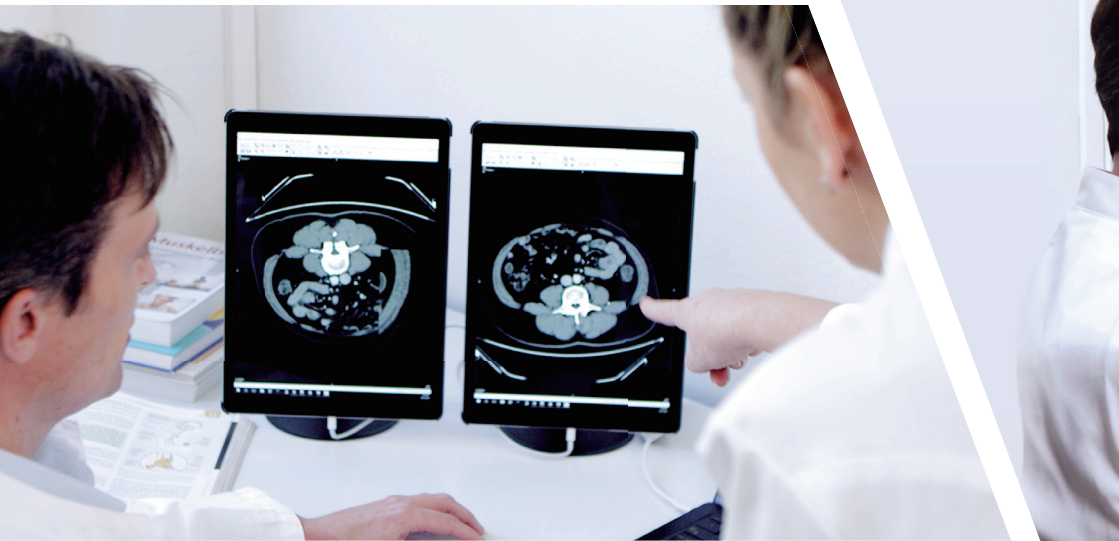
**A** We recommend using iPad Pro® 12.9” for better resolution and bigger view point. iPad Pro® 12.9” has a maximum resolution of 5.6MP (2048x2732) at 264 pixels per inch (ppi).

**Q Can I type report on iPad Pro®?**

**A** Yes, you can use application like Citrix to type report on iPad Pro® remotely, but in this case, Rad@ cannot help. Or if your current PACS has mobile App reporting solution, you can use it for report typing. With ebm SoliPACS and MobiPACS system, you can type report on iPad Pro®.

**Q Can Rad@ work directly with Virtual Machine?**

**A** Rad@ acts as a medical display. It still needs a physical Windows based PC/NB to connect with.



## Would you like more information on Rad@?

We would be happy to present our solution to you.  
Please visit our Rad@ introduction website.

### iPad Pro® System Requirement

- » Operating System: iOS 10+

### PC / Laptop System Requirement

- » Operating System: Windows 8+



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