



FlashPad

GE's next-generation wireless detector.

X-ray often supports the first point of decision for many of your patients. In today's digital environment, one piece of technology plays an indispensable role: the detector.

To help you make the right decision for your patients, GE has taken its proven, patented digital detector to the next level, empowering you to think differently about X-ray.

FlashPad* helps you make your first decision the right one.

Digital by design

FlashPad, GE's next-generation wireless detector, is a smart technological fit within your department.

While its design makes it a durable and reliable digital solution, its powerful functionality allows you to do more with your X-ray systems — with speed and confidence.

When it comes to supporting the right decisions in your radiology department, choosing the right detector is critical. And with over 18,000 flat-panel digital detectors installed worldwide, GE has a strong track record.

FlashPad is a smart investment for today and looking into the future. It can be used with a variety of compatible GE products and helps enable advanced applications on premium GE digital radiography systems. (Contact your GE Sales Representative regarding product compatibility.)

FlashPad uses short-range, Ultra-Wideband technology that coexists with your hospital's information network for fast, reliable and secure wireless communication.



FlashPad is designed for digital use and built for reliability. Its square shape allows easy positioning and provides a large active imaging area. And 2 handles offer a more secure grip.

Prepare for tomorrow ... today.

With growing demands on healthcare, cost pressures are increasing around the world. At the same time, dosage scrutiny has increased among governments and consumers.

In short, you need to do more with the equipment you have — now and in the future. FlashPad enables advanced applications on premium GE radiography systems. Even if you're not using advanced applications today, FlashPad allows you that capability in the future by offering an investment protection.



FlashPad can acquire multiple images in less than a second — so it can deliver advanced applications such as VolumeRAD* and Dual Energy Subtraction — helping enhance clinical confidence



As a digital detector, FlashPad enables you to image patients at less dose than CR — and do it more quickly

Connect seamlessly with Independent Wireless



Have confidence that real-time information is transmitted where it is needed



Complies to FCC and global wireless standards



Be equipped to handle large file sizes

Wireless devices are proliferating in the healthcare space, resulting in more wi-fi traffic. Digital images are large and must compete for the same space on the network — forcing even more congestion.

FlashPad is the first wireless detector to operate with Ultra-Wideband (UWB) connectivity. Rather than compete with other information on WI-FI networks, it communicates independently on a dedicated, high-priority channel — so data is transferred with speed and reliability.

Designed for digital. Designed for you.

GE Healthcare is committed to the future of digital X-ray — and FlashPad is designed specifically for its needs. Its square shape allows for easy maneuvering. Dual handles help avoid droppage and ease staff fatigue.

A single-panel, non-tiled construction helps eliminate blind zones, while read-out electronics enable advanced applications.



It facilitates extra weight capacity and a large surface means additional coverage



With GE's patented cushioning system and carbon graphite materials, its glass is protected, minimizing the risk of breakage and replacement



GE's ownership of the entire image production chain gives us control of the technology to help maintain a high standard of quality

© 2011 General Electric Company.
*Trademark of General Electric Company.

**It's a big decision.
But making the right one can be easy.**

FlashPad comes ready to deliver all these benefits — but it also represents a smart long-term investment. The same core technology has supported our detectors for years, proving its durability and lasting value. All the while, new applications have consistently given our customers ways to do more with their equipment.

So from FlashPad to the product portfolio we've built around it, GE Healthcare is fully committed to meeting your X-ray needs for years to come.

It's time to think differently about X-ray.



imagination at work