# Ancillary Devices for Radiation Monitors



## **Area Monitor**

The RadEye Area Monitor takes any standard RadEye and converts it into an Monitor with Area relav for external lights/alarm.

#### Utilise your old Scintillator and Geiger Probes with the RadEye SX and GX

The RadEye SX and GX can be linked to more or less all existing Scintillation and Geiger detectors by means of a simple low cost cable, we'll even set them up for you free of charge in our workshop.



### **Lutetium Test Adaptors**







These are useful as check sources but fall outside the legal requirements for a radioactive source, hence they do not require any licenses and, due to the long half life, would never need replacing. There would also be no significant disposal cost. Available for all types of monitor including Gate Monitors.



## **Radeye SX - DP6 Survey Poles**



**PRD Monopole** 



## **Stand alone Pole and Cables**

We also offer stand alone poles and customised cables for Mini Monitors and Scintillation Detectors with robust protective sheaths.



www.phoenix-dosimetry.co.uk