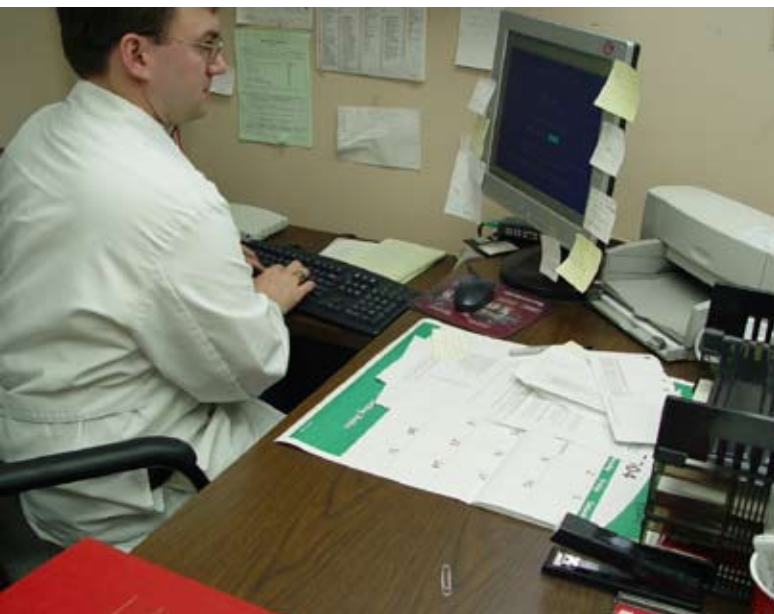


Healthcare

A KIRK wireless phone system increases accessibility and contactability for key medical staff without risk of interference¹ to medical equipment.



- Increase doctors productivity.
- Reduce the time demands on junior doctors.
- Contact medical staff and office staff from anywhere in the hospital.
- Save time when looking for staff.
- Interface with nurse call systems
- Get the convenience of a mobile phone with none of the ongoing costs.



Being able to mobilise staff in an instant, and provide immediate access to lab results or consultants can be critical in the battle to save lives and deliver a superior healthcare service.

Hospitals have used paging systems but these bring their own problems.

- They can waste time; medical staff have to find a phone when a bleep is received.
- They provide only one way communication.
- Medical staff may have to leave a patient to answer a bleep or call for assistance.

A wireless system from KIRK overcomes these problems and brings other benefits.

- Medical staff are contactable at all times.
- Medical staff can phone for test results from the patients bedside.
- Medical staff can call for assistance and get emergency help the instant it is needed
- A telephone is at hand anywhere in the hospital (including the hospital grounds)

With a KIRK system a junior doctor can potentially save hours per week by not needing to respond to paging bleeps. Freeing up the time of junior doctors can help the hospital achieve its obligations under the European working time directive for junior doctors.

You do not need to change your telephone system to benefit from the KIRK handsets. The system will retrofit to most existing telephone equipment. A KIRK solution can be implemented for a single department or across the whole hospital.

KIRK handsets have a talk time of 16 hours and a standby time of 150 hours so the medical staff can keep the handset with them for the full working day without it needing a recharge.

An optional belt clip from the range of accessories which supports the KIRK handsets enables staff to remain hands free to do their job whilst securely carrying the handset with them.

The handsets are tough but stylish easy to use and resistant to fluids and dust. They are as well suited to the ward and the laboratory as they are to the admin office. Two-way text messaging allows the handsets to be used as pagers and they can interface to nurse call systems and be integrated with alarm systems.



¹ "Electromagnetic Compatibility of Medical devices with Mobile Communications", MDA DB 9702, March 1997