

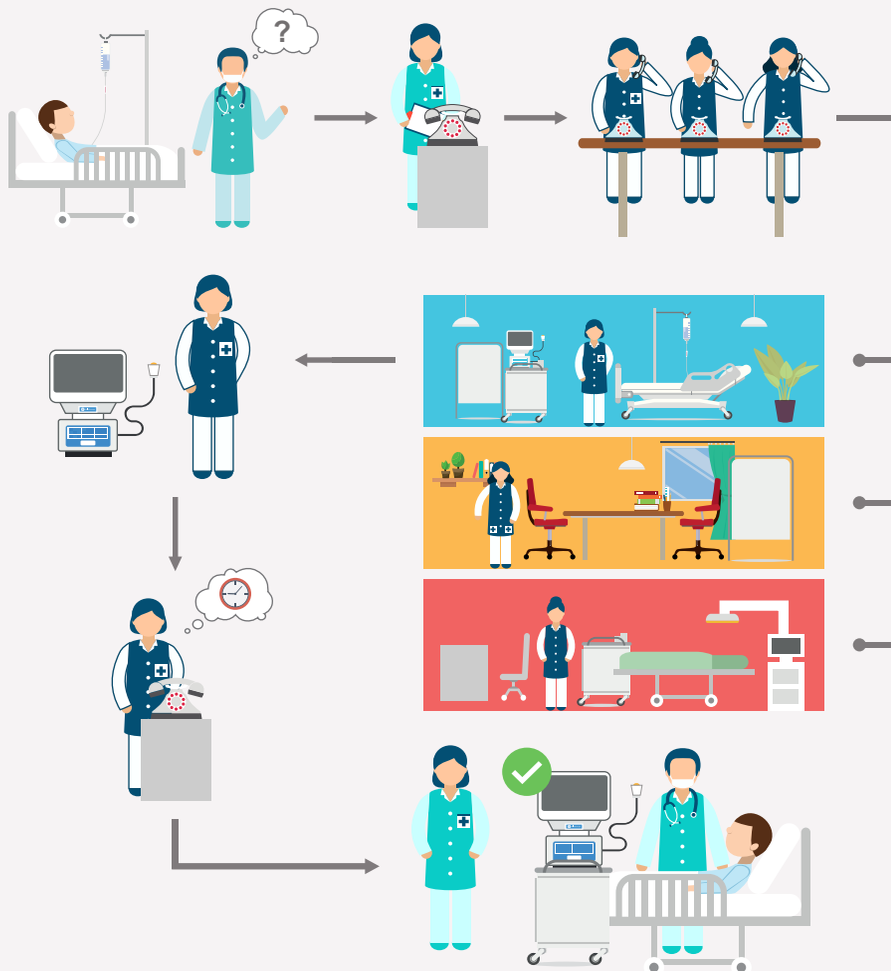


Are your high value assets treated as a commodity?

High value movable equipment is frequently misplaced in large indoor environments and traditional tracking methods such as GPS are only effective in outdoor environments. As a result, time is often wasted in the effort to locate these assets, losing revenue and often resulting in increased cost.

In hospitals - when a mobile machine, wheelchair or even doctor is needed and cannot be found a paging system is often used to call a member of staff to locate. Today, wheelchairs, IV stands, and other important and expensive electrical equipment (such as EKG Machines, X-Ray & Ultrasound, Anaesthesia Machines etc) go missing on an regular basis, and staff go through the tedious process of checking every floor and room in the facility until the device is found.

The “old way” of locating items can be labor intensive and slow at the best of times



This whole process can take many hours, by the time the item has been located the whole purpose of locating the item is often lost, and the need for the item is no longer realised.



Know where your high value assets are at all times

The Kaleidoscope platform can be used with low-energy proximity beacons (such as Bluetooth or LoRa beacons) to provide an end-to-end asset tracking solution.

How it works?



By attaching Kaleidoscope proximity beacons to your assets and providing wearable tags to your Doctors and other important personnel, assets and staff may be located instantaneously on any floor, room or area saving time, cost, and maximizing healthcare by simply finding your stuff.