



SMART HOSPITAL OPERATIONS

# Asset management tracking

See more. Save time. Treat faster.



RTLS (real-time location systems) and BLE (bluetooth low energy) technology give hospitals clear visibility of their equipment, helping teams work faster and waste less. Clinical staff can use their mobile devices to quickly find the exact location of the equipment they need. At the same time, supply chain teams can track stock levels more accurately, place orders with confidence, and cut unnecessary rental spend.

## What asset tracking does:



Instantly locate vital medical equipment to support faster patient care.



Track stock levels in real-time and place accurate orders without delay.



Cut costs linked to lost equipment and unnecessary rental replacements.



Organise and manage equipment by model, maintenance schedules, and rental status.



Detect when equipment enters restricted areas, leaves the building, or moves between sites.



Set Periodic Automatic Replacement (PAR) levels to meet demand without overstocking.

## Secure, fast, and scalable tech

### Location devices (BLE tags)

Fit medical equipment with BLE asset tags to view real-time location at a glance.

### BLE and Location Network

Use existing wireless and cellular connectivity with no additional cabling required.

### Secure integration

Bring asset tracking together with other RTLS technologies as your smart hospital grows.

## Results that make a difference

- ▶ More than **50% saved** on rentals
- ▶ **2.5 assets** recovered per day\*

\*Data from Kontakt.io

Get started with your asset tracking. Talk to us.

[www.block.co.uk](http://www.block.co.uk)

