Over 30 NHS hospitals and 3 Ambulance Services have the CLIQ system already installed, including Manchester Children's Hospital, Spire Manchester and University Hospital Birmingham Queen Elizabeth.

How do we do it? See for yourself:

https://youtu.be/Pk79lbRIOQM - Birmingham Queens Elizabeth and Hospital

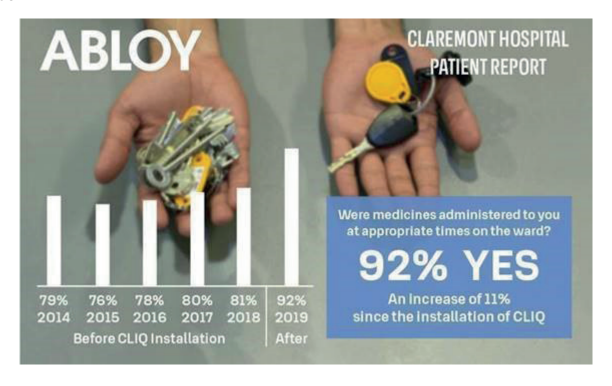
https://youtu.be/v1000MnZzHU - North Lincolnshire and Goole Hospital

The main Benefits are:

- · Saves Nurses Time allow for more time to Care for Patients
- · Increases positive Patient Perception
- · Speeds up Investigation time for drug discrepancies
- Improves CQC inspections
- Speeds up Pharmacy Audits and Stocking
- · Integrates with other NHS systems

https://www.youtube.com/watch?v=fsRuSewgWJs

See the attached CWM Report showing real data from a real clinical site system where we can prove up to 1,487 Extra Days of nurse time has been recovered to allow for better patient care. This equates to a significant sum but more importantly is directly related to patient perception and feedback.



We have installed our electronic key system into a number of NHS trusts, private hospitals and hospices around the UK Including Welsh Ambulance Trust and London Ambulance.

- Royal Manchester Hospital
- Kettering Hospital
- · Sandwell and West Birmingham Hospital
- · Benedon Hospital
- · London Ambulance
- · Welsh Ambulance

- · Claremont & Parkside Hospital (Aspen Healthcare)
- · Royal Cornwall Hospital
- · Raigmore Hospital
- · Cross House Hospital
- Moorefield's Key Hospital
- Mount Batten Hospice (Isle of Wight)
- · Manchester Children's Hospital
- · Spire Manchester
- Clatterbridge Cancer Centre

Feedback from your Colleagues:



Inderjit Singh - Chief Pharmacist - Queen Elizabeth Hospital

It doesn't take a significant amount of capital resources to install the system, it is the lock system itself that you are installing. The lock is powered by the key itself therefore no wiring required to the locks and cupboards, ideal for fixed or mobile drug cupboards and you can easily retro fit to existing cupboards.

Neera Saggar - Principle Pharmacist - Spire Healthcare Manchester



With regards to controlled drugs the Abloy system helps with safety and security of medication via ensuring that the CD cupboard is only accessible via allocated staff members. The system allows me to audit any anomalies or CD discrepancies via having an audit system. More that this it ensures the daily efficiency of access-it allows multiple key holders via remaining secure and allowing me lock out staff members when necessary-Truly a brilliant system to have in place.

David Bell - Ward Manager - Claremont Hospital - Spire Healthcare



With the help of Abloy and Bristol Maid our ward did a trial of the Cliq key safe system in 2017. Effectively, the system means all nursing staff on duty can have a key to access patient drugs rather than them having to spend hours a week looking for who has the only set of keys on the ward.

The trial took place over a three month period and proved exceptionally successful with the ward nursing team. The system was eventually installed in May 2019 and, again, has proved to be a total hit with the nursing staff. It is saving time and frustration and, because the system keeps an audit trail of who opened which cupboard and when, it is safer.

Most importantly though, it means patients don't have to wait as long for medications any more — at Claremont, this often means pain killers promptly. In October 2018, a pharmacy audit found that 79% of patients felt that their pain killers were given promptly and on time. Since the installation of Cliq, this figure has jumped to 92% (2 months of Cliq but three months of figures) – almost an immediate success and a worthwhile investment in quality".

Standards: ABLOY's Protec2 CLIQ locks comply with the Misuse of Drugs Act 1971 this refers to the British Standard Specification for thief resistant locks for hinged doors BS 3621 that is required for controlled drugs cabinets.

https://www.england.nhs.uk/primary-care/pharmacy/controlled-drugs-use-regulations/