



## **Controlled Drugs Cabinet | General Specification**

## Controlled drugs cabinet compliant with:

- The Misuse of Drugs (Safe Custody) Regulations 1973
- BS2881:1989 Level 1; The regualtion for the storage of drugs in healthcare premicese.





- Misuse of Drugs (Safe Custody) Regulations 1973 compliant
- BS2881:1989 Level 1 compliant
- BS3621 complaint lock
- 1.5mm thick mild steel construction with 3mm thick anchor points
- Fully welded construction
- Anti-jimmy door feature prevents the removal of the door even if the hinge is compromised
- 2mm thick piano hinge down the entire length of the door. Welded hinge pin.
- Yale supplied\* KM3010-NP euro-profile lock, supplied with three keys.
- 14mm mortice throw bolt with anti-saw features.
- Powder coated in white texture for a tough and durable finish.

Please see our website for full details.

\*subject to availability, we reserve the right to swap suppliers without notice. Keyed alike and master key locks will be from an alternative supplier.

All Pharmacy Medical controlled drugs cabinets are manufactured in their own factory in the UK and conform to BS2881: 1989 (Security Level One). This is the specification for Cupboards for the Storage of Medicines in Health Care Premises. Furthermore, they surpass the requirements of the "Misuse of Drugs (Safe Custody) Regulations 1973". This is the requirement in the UK for the storage of controlled drugs. These CD cabinets have been specifically to store Controlled Drugs. These cabinets are constructed from 1.5mm thick steel. All Pharmacy Medical Controlled Drugs Cabinets are shipped including the necessary fixings and all standard locks (keyed to differ) are shipped with three keys per lock. The design of Pharmacy Medicals controlled drugs cabinets also sets them apart from their competitors. They use piano hinges to hold the doors in place. As a result increasing the access are into the cabinet. Most of all this enables you to make better use of the internal space. The piano hinge is also stronger than other hinging methods, adding further to the security level offered.

