

Patients / Residents Own Medication Cabinets - Self Administration



SAC/213/S



SAC/413/S



SAC/313/S/VP

Options

- SAC/FS/2 - Shelf, 200mm Wide
- SAC/FS/3 - Shelf, 300mm Wide
- SAC/FS/4 - Shelf, 400mm Wide
- SAC/WP - Mounting Plate, Wall
- SAC/LT - Mounting Plate, Locker Top

Features

- Suitable for use with...
 - Drugs retained in original packs
 - Individual MDS packs with dividers & name cards
 - Nomad cassettes
 - Roll type blister packs
- Available as side or bottom hinged fitted with either a CAM or electronic push button lock
 - CAM - Supplied with two keys & uses 40 different master suites (for security we recommend that each ward/wing operates a different series, master keys available at additional cost)
 - Electronic Push Button - Battery operated
- Available with a solid door or with an inset perspex visibility panel
- 0.9mm (20 gauge) mild steel, spot welded construction
- Mounting holes in back/bottom (fixings not included)
- Range of mounting plates (optional)
- Shelves not included (optional)
- Supplied with a self-adhesive name card holder (length 60mm)

Code Lock Electronic Push Button Lock

- Uses a 10 button keypad and a # button. The # button is hidden beneath the handle when in the locked position
- Easy programming & code change
- Four operating codes with differing levels of authority
 - Master code
 - Sub-master code
 - User code
 - Technician code
- User codes are 4 digits
- Master & sub-master codes are 8 digits
- 15,000 openings on 2 x AAA cells (supplied)
- Low battery warning with failure override using 9v battery across LED's (+/-) & master code



Side Hinged

Dimensions (w x d x h)	CAM Lock		Electric Push Button Lock		Weight	Shelf Compatibility
	Solid Door	Perspex Visibility Panel	Solid Door	Perspex Visibility Panel		
210 x 155 x 315mm	SAC/213/S	SAC/213/S/VP	SAC/213/S/CL	SAC/213/S/CL/VP	2.6kg	SAC/FS/2
310 x 155 x 315mm	SAC/313/S	SAC/313/S/VP	SAC/313/S/CL	SAC/313/S/CL/VP	3.4kg	SAC/FS/3
410 x 155 x 315mm	SAC/413/S	SAC/413/S/VP	SAC/413/S/CL	SAC/413/S/CL/VP	4.1kg	SAC/FS/4