

Quick Ship products typically ship within 5 business days with orders of 5 or less.

NC16C12-DT2

MEDIUM NARCOTICS CABINET

with Locking Outer Door & Locking Inner Door

Construction:

· Heavy duty 20 gauge steel

Features:

- · Dual inner door and outer door construction
- Two high security pick-resistant tubular locks
- · Four keys per lock included
- Unique lock sequences all cabinets are keyed differently
- Full length stainless steel pinned door hinges prevent pin removal
- One adjustable and removable shelf with the choice of 4 shelf locations
- Predrilled holes in the back for mounting on a wall, cabinet or other solid surface (wall mounting hardware included)
- Narcotics cabinet is delivered ready to use (door handle must be customer installed)
- · Durable heat sealed powder coat finish

This narcotics cabinet fully meets DEA guidelines for the secure storage of Schedule I and II controlled substances provided that the cabinet is bolted to a wall, floor or other solid, non-mobile surface and provided that other guidelines are followed.

Shown in gloss beige (default color). More than 20 additional colors are available.

Harloff offers many different narcotic cabinets to help you keep both your controlled substances and your business secure including wood look cabinets, slim profile boxes and cabinets with audio/visual alarms.



Engineered & Manufactured in the U.S.





Assembled Cart Dimensions:

- 16" H x 12" W x 9" D (41 cm H x 30.5 cm W x 23 cm D)
- Cabinet weight: 15 lbs (6.8 kg)
- Approximate shipping weight: 17 lbs (7.7 kg)
- Approximate shipping dims: 18" H x 16" W x 12" D (45.7 cm H x 40.6 cm x 30.5 cm D)

Warranty: 12-Year Manufacturer's Warranty on shipments to US and Canada, 5-Year Manufacturer's Warranty on all other International shipments. 1-Year Limited Warranty on any bought-out parts



View similar products online at

https://www.harloff.com/product-category/narcotics-medicine-cabinets/

Toll Free: (800) 433-4064 • medicalsales@harloff.com www.harloff.com • Ph: (719) 637-0300