

Start Cart for IV and Epidural Procedures, Four Drawers, with Articulating Arm and Adjustable Push Handle, Specialty Package, Keyless Toggle Latch #3123



Over 20 Available Colors:

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<https://www.harloff.com/finish-options/>

- Base cart: 21.50" w x 22.50" d (54.61 cm W x 57.15 cm D)
- Cart height Base Unit: 30" h (76.20 cm H)
- Articulating arm extends height to 45.75" h (116.21 cm H)
- Cart with waste and sharps containers: 31.50" w x 22.50" d (80.01 cm W x 57.15 cm D)
- Adjustable Push Handle: Lowest height 34.75" extends to 39.75" in 1" increments (Metric equivalent: Lowest height 88.27 cm extends to 100.97 cm in 2.54 cm increments)
- Cart net weight: 116 pounds (52.62 kg)
- Approximate shipping weight: 148 pounds (67.1 kg)
- Shipping dimensions: 23"W x 29"D x 52"H (58.4 cm W x 73.7 cm D x 132.1 cm H)

Function:

Harloff's Start Cart is designed to reduce the risk of accidental needle sticks to patients and staff while improving the efficiency of the IV or epidural procedure.

Dual work surfaces and articulating arm provides work area to prepare and dispose of IV and Epidural supplies. Cart provides compact storage for point of use supplies.

Construction:

- Painted steel cabinet and drawers
- Pontoon bumper protects facility walls and cart

Features:

- Articulating arm allows clinician to work from sitting or standing position
- Dual lipped working surfaces with clear plastic cover overlay
- Adjustable push handle in 1-inch increments
- Soft grip handles for moving cart from sitting position
- 3 gallon sharps and waste containers make it easy to dispose of supplies
- 16" full extension drawer slides
- Keyless Drawer Retention Lock aka Toggle Latch (can be upgraded to key lock)
- Ballasted for stability and lower center of gravity
- Premium 5-inch casters make it easy to roll around the OR and patient rooms
- Anti-microbial plastic top

Benefits:

- Clinicians will no longer have to gather needed equipment from a distant cart, resulting in going back and forth for supplies from the cart to the patient site.
- Clinicians will no longer have to use the patient's bed, stretcher or surgical operating room table as a work surface.
- Clinicians will no longer have to leave exposed needles on top of the patient's bed that may cause injury to the doctor, nurse, medical technician, or housekeeper
- Technicians can prepare supplies to be used in advance by clinicians which will save time and money.