

presented by:

TheSourceNY.com

MEDISCAN
loss prevention technology

**STOPS LOSSES
BEFORE THEY
OCCUR**

**FAST AND
EFFICIENT**

**A RAPID RETURN
ON INVESTMENT**

**HIGHLY EFFECTIVE
LOSS PREVENTION
PROGRAM**



Rapidly scans and detects accidentally discarded/smuggled metal contraband in laundry, trash bags, and parcels



Cuts operating room costs by preventing the loss of costly surgical instruments and tools.



Metal objects are detected as garbage or laundry bags are dropped through Contra/Mediscan's full-surround sensor.



User selectable detection on modes: stainless steel and ferrous metals only or all types of metal.



Highly efficient, fast, easy to operate and install.



Advanced microprocessor controlled technology



Unique full-surround sensor for total detection



Adjustable, repeatable sensitivity



Proven & Patented Loss Prevention Technology

The Source New York :: TheSourceNY.com :: sales@thesourceny.com

U.S. Customers :: Toll Free Phone: 866-696-SCAN (7226) Toll Free Fax: 877-329-8769

International & U.S. Customers :: Phone: 703-814-8636 Fax: 703-814-8646

The Contra/MediScan metal detector has been developed to offer a fast, reliable, and inexpensive way to scan laundry, trash bags, and parcels for prohibited or stolen metal items. These items may be screened on entry to prevent the introduction of an illicit metal object or upon exit to prevent the loss/theft of a metal item. The screening procedure is fast and easy.

Contra/MediScan alarms when a metal object is passed through it. A variable sensitivity adjustment and advanced high discrimination microprocessor controlled electronics enable the operator to specify the size and type of metal objects that must be detected.

The Contra/MediScan features two user selectable detection modes. The all metal mode allows all types of metal to be detected. The second control option detects only stainless steel or ferrous objects. This allows objects such as silverware to be detected while ignoring other metal objects such as aluminum cans, etc.

Specifications:

- Microprocessor controlled with unique full-surround detection sensor
- All metal and stainless steel / ferrous discrimination programs
- Adjustable sensitivity control
- Operates from low voltage 110V/220 VAC wall adapter
- Dimensions: 34.5 inches (876 mm) high by 30.5 inches (775 mm) in diameter
- Weight: 50 lb. (22.7 Kg)



WE WILL NOT BE UNDERSOLD!

Find one of our products elsewhere for less and we'll meet or beat the competition.

(Some restrictions may apply. Ask your sales representative for more details.)

Quantity discounts available upon request. Contact us today for more details.