INTROCAN SAFETY® 3
Closed IV Catheter

The FIRST fully automatic passive safety peripheral IV catheter with needlestick AND multiple access blood exposure protection that cannot be bypassed.
It's important for a blood control catheter to protect me from blood exposure when I need it.
Introcan Safety® 3 IV Catheter
The FIRST fully automatic passive safety IV catheter with:

Multiple Access Blood Control AND Passive Needlestick Protection

Automatically control blood exposure
• Reduce exposure to blood
• Helps reduce clean-up time and materials

Automatically prevents needlesticks
Passive safety shield automatically engages and cannot be bypassed

Multiple access blood control
For blood collection, boluses or set changes without blood exposure

Draw blood

Connect extension set
Confidence and Peace of Mind for You

Less Mess, Less Stress
Multi-access Blood Control Septum helps reduce leakage and blood exposure when the needle is removed and every time the hub is accessed for blood sampling, boluses or IV set changes.

Designed to Prevent Accidental Needlesticks
Fully Automatic Passive Safety Shield does not require manual activation, CANNOT BE BYPASSED and prevents needle reinsertions when activated.

Designed to Promote First-Stick Success
Double Flashback Technology is designed to provide a quick visual confirmation of vein puncture with separate needle and catheter flashback.

Designed to Improve Catheter Stability
Integrated Stabilization Platform is designed to improve catheter stability and minimize movement in the vein.

Provides Easy Connections
Ergonomic hub is designed to reduce the risk of touch contamination and keep the connection away from the patient’s skin.

Designed to Promote Easy Access for Catheter Insertion
Universal Bevel Needle has a unique back-cut design that is designed to produce a tricuspid incision for insertion. It also is designed for a wide variety of insertion angles for deep and superficial vascular access.
The Smart Choice for Your Facility

Size and weight comparison of 25 activated safety catheter needles

<table>
<thead>
<tr>
<th>Device</th>
<th>Size (oz.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. Braun Introcan Safety® 3</td>
<td>0.91</td>
</tr>
<tr>
<td>BD Autoguard™ BC</td>
<td>3.18</td>
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<tr>
<td>BD Nexiva™</td>
<td>2.11</td>
</tr>
<tr>
<td>Smiths ViaValve®</td>
<td>3.28</td>
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</table>

Introcan Safety 3 IV Catheters help you cut costs and “go green”
- Generate less waste with smaller, lighter components
- Designed to save money through efficiency and waste reduction.

The survey results are in...

A survey of 104 nurses and nurse managers:
- 9 in 10 said the absence of blood leakage during short peripheral IV catheter insertion is important. Half of respondents cited additional reasons for concern (mess, time, patient comfort).
- Shows that the average cost of cleanup due to blood leakage during an IV start is $0.30.
- Blood leakage on bed linens incurs an additional cost of lost nursing time averaging four minutes.

A survey of 72 APIC members:
- 67% said it’s important for safety PIVC with a blood control feature to control blood throughout multiple connections to the hub.

Passive safety engineered devices are most effective for needlestick injury prevention.4

<table>
<thead>
<tr>
<th>No. of needlestick injuries /100,000 devices purchased (95% CI)</th>
<th>Passive Device</th>
<th>Active Devices</th>
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<tbody>
<tr>
<td>1.31</td>
<td>2.54</td>
<td>4.34</td>
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</table>

“Consider the use of passive safety-engineered devices for needlestick injury prevention.”5

1. Data on file
3. Internet survey administered by APIC e-newsletter to members of APIC. 3/21/2012 and 3/28/2012
## Available Configurations

<table>
<thead>
<tr>
<th>Gauge</th>
<th>Length</th>
<th>Gravity Flow Rate (mL/min)</th>
<th>Power Injection Flow Rates</th>
<th>Material</th>
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<tbody>
<tr>
<td></td>
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<td></td>
<td>Contrast Media Viscosity (mPa*s)</td>
<td>Flow Rate mL/sec</td>
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* Check with representative on availability.