INTROCAN SAFETY® 3
Closed IV Catheter

The ONLY 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 control blood multiple times, not just once.
Introcan Safety® 3
The ONLY fully automatic passive safety IV catheter with:

Multiple Access
Blood Control

and

Passive Needlestick
Protection

Automatically control blood exposure
- Reduce exposure to blood
  - Less stress for you and for your patient
- Reduce clean-up time and materials

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

Access the hub multiple times
for blood collection, boluses or set changes without having to worry about blood leakage

Draw blood

Connect extension set
Confidence for You. Comfort for Your Patients.

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

**Prevents Accidental Needlesticks**
*Fully Automatic Passive Safety Shield* requires no manual activation, CANNOT BE BYPASSED and stops needle reinsertions.

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

**Promotes First-Stick Success**
*Double Flashback Technology* provides a quick visual confirmation of accurate catheter placement with separate needle and catheter flashback.

**Promotes Easy Access**
*Universal Bevel Needle* has a unique back-cut design that produces a precise tricuspid incision for more comfortable insertion. It also allows for a wide variety of insertion angles for deep and superficial vascular access.

**Provides Easier Connections**
Ergonomic hub design reduces risk of touch contamination and keeps connection away from the patient’s skin.
Passive safety engineered devices are most effective for needlestick injury prevention.\(^4\) Controlling blood exposure is important.

- 9 in 10 RNs surveyed said blood control during PIVC insertion is important. Half of respondents gave additional reasons for concern (mess, time, patient comfort).\(^1\)
- Survey findings show that average cost per cleanup is \$.30\) (from IV start due to blood exposure). This type of blood leakage episode incurs an additional cost of lost nursing time (avg. 4 min.).\(^2\)
- 67\% of clinicians surveyed said it’s important that a safety PIVC with a blood control feature controls blood throughout multiple connections to the hub.\(^3\)

**The results are in...**

<table>
<thead>
<tr>
<th>Passive Devices</th>
<th>No. of Needlestick Injuries /100,000 devices purchased (95% CI)</th>
<th>Active Devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>semiautomatic safety feature (push button)</td>
<td>1.31</td>
<td>2.54</td>
</tr>
<tr>
<td>manually sliding shield</td>
<td>4.34</td>
<td></td>
</tr>
</tbody>
</table>

“\textit{The nurse should advocate for passive safety engineered devices for needlestick injury prevention}”.\(^6\)

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3: Internet survey administered by APIC e-newsletter to members of APIC. 3/21/2013 and 3/28/2013
### Available Configurations

<table>
<thead>
<tr>
<th>Gauge</th>
<th>Length</th>
<th>Gravity Flow Rate (mL/min)</th>
<th>Maximum Power Injection Flow Rate (mL/sec)</th>
<th>Power Injection max pressure</th>
<th>Material</th>
<th>Order Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>0.75 in. (19 mm)</td>
<td>22</td>
<td>not applicable</td>
<td>not applicable</td>
<td>PUR</td>
<td>4251127-02</td>
</tr>
<tr>
<td>22</td>
<td>1 in. (25 mm)</td>
<td>35</td>
<td>4.5</td>
<td>300 PSI</td>
<td>PUR</td>
<td>4251128-02</td>
</tr>
<tr>
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<td>1 in. (25 mm)</td>
<td>65</td>
<td>8.0</td>
<td>300 PSI</td>
<td>PUR</td>
<td>4251129-02</td>
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<td>PUR</td>
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<tr>
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<td>1.25 in. (32 mm)</td>
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<td>9.5</td>
<td>300 PSI</td>
<td>PUR</td>
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<tr>
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