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Basic Tray Product Codes

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Did you know.....

It has been reported that traditional peripheral IVs have an OVERALL FAILURE RATE OF 35 TO 50%.

60 TO 90% of hospitalized patients require an IV.

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BARD ACCESS SYSTEMS INE • 460 North 5600 East • Salt Lake City, Utah 84106 USA • Main: 801-522-5000 • Customer Service: 1-800-654-0400

Clinical Information: 1-800-555-7422 • www.bardaccess.com

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© 2018 C. R. Bard, Inc. All rights reserved. BARD/ACCU/1115/0016(1)
In a published clinical study*, when compared to a conventional IV catheter a 1" AccuCath Intravascular Catheter was shown to:

- Extend dwell times
- Increase first attempt success
- Reduce complication rates
- Increase patient satisfaction
- Lower overall costs to the provider


Features:

- AccuTip™ Nitinol Guidewire
- Rapid Flash Technology
- Blood Control Valve
- Power Injectable
- AccuGuide™ Echogenic Guidewire
- Needlestick Safety

ICU-related Safety

Rapid Flash Technology

Blood Control Valve

Power Injectable

AccuGuide™ Echogenic Guidewire

*Blood leakage from the hub may occur unless a complete luer connection is made within 10 seconds.

*If needle retraction does not occur, depress white button again. If the needle does not retract on the second attempt, carefully withdraw the needle and guidewire and contact Bard Access Systems.
**ACCUCATH® INTRAVASCULAR CATHETER**

**FEATURES:**

- **20 Ga.**
- **18 Ga.**
- **22 Ga.**

**AccuTip™ Nitinol Guidewire**

Coiled tip guidewire engineered to navigate tortuous vessel anatomy for atraumatic delivery. Designed to minimize the need for unnecessary needle advancement that may lead to vessel damage and complications.

**Rapid Flash Technology**

Allows for the immediate visual confirmation of vessel entry. Designed to mitigate the potential for intima damage and vessel perforation.

**Echogenic Guidewire Design**

Echogenicity of the guidewire aids in insertion when using ultrasound devices.

**Power Injectable**

Indicated for power injection with contrast media at 6 mL/sec, 300psi.

**Blood Control Valve**

Designed to reduce blood flow into the catheter hub after insertion until a secure luer connection is made.

**Needlestick Safety**

Built-in push button needlestick safety designed to provide protection for both the healthcare worker and patient.

---

*In a published clinical study*, when compared to a conventional IV catheter a 1” AccuCath® Intravascular Catheter was shown to:

- **Increase Patient Satisfaction**
- **Extend Dwells Times**
- **Decrease Complication Rates**
- **Increase First Attempt Success**
- **Lower Overall Costs to the Provider**
- **Potentially Reduce Length of Stay**
- **Increase Patient Satisfaction**
- **Reduce Complication Rates**
- **Increase First Attempt Success**
- **Decrease Overall Costs to the Provider**

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1 Blood leakage from the hub may occur unless a complete luer connection is made within 10 seconds.

2 If needle retraction does not occur, depress the white button again. If the needle does not retract on the second attempt, carefully withdraw the needle and guidewire and contact Bard Access Systems.

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ACCUCATH® INTRAVASCULAR CATHETER

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Blood Control Valve1

Designed to reduce blood flow into the catheter hub after insertion until a secure luer connection is made.

Needlestick Safety2

Built-in push button needlestick safety designed to provide protection for both the healthcare worker and patient.

Reduce Complication Rates

Provides uninterrupted IV Therapy Potentially Reducing Length of Stay

Increase First Attempt Success

![Image of catheter with needles and wires]

Blood Control Valve

Reduces blood leakage from the hub if the luer connection is not complete within 10 seconds.

Needlestick Safety

If needle retraction does not occur, depress white button again. If the needle does not retract on the second attempt, carefully withdraw the needle and guidewire and contact Bard Access Systems.

![Image of catheter with needles and wires]

In a published clinical study*, when compared to a conventional IV catheter a 1” AccuCath® Intravascular Catheter was shown to:

- Increase Patient Satisfaction
- Lower Overall Costs to the Provider
- Increase First Attempt Success
- Increase Doppler Times
- Requires Fewer PIV Devices
- Decrease Complication Rates
- Decrease Overall Costs to the Provider
- Increase Patient Satisfaction
- Decrease Overall Costs to the Provider


*Blood leakage from the hub may occur unless a complete luer connection is made within 10 seconds.

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Empowering Nurses to Put Patients First


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