

INVIEW™

**PATIENT SAFETY, CLINICIAN EFFICIENCY...
IT'S THAT SIMPLE**



BENEFITS

The InView Portable Ultrasound System (Part #INV-90000) can improve the rate of successful first-attempt vessel cannulation by direct visualization as compared to the traditional use of landmarks. A recent study shows that with ultrasound guidance, the rate of successful first attempt insertions increased to more than 90% compared to a 73% success rate without ultrasound guidance.^{1,2,3} This 10-5MHz system can run in B, B/B, B/M and M modes. Each InView Portable Ultrasound System comes equipped with scanner, probe, two 3-hour batteries, battery charger, roll stand adapter, user manual, and transport case.

ACCESSORY OPTIONS

A full range of accessories are available to meet your needs.



FEATURES

- ▶ Up to 10 customizable user presets
- ▶ Preset configurations for scanning depths of 1.6cm, 2.2cm, 3.3cm, and 4.4cm
- ▶ Ability to measure distance, length, area, circumference, angle, and ellipse on an image
- ▶ All main functions at the touch of a button:
 - On/Off
 - Menu
 - Adjust Gain
 - Store Image
 - Freeze
 - Depth
 - Zoom
 - Navigation Keys
- ▶ Allows the addition of up to three lines of text on each image
- ▶ Lightweight probe and cord; only 7 ounces
- ▶ Stores up to 320 images
- ▶ Each battery lasts up to 3 hours (2 batteries included)
- ▶ 5 inch 320(H)x234(V) LCD display

Accessory	Description	Part Number
Roll Stand	<ul style="list-style-type: none"> • Allows the user to easily transport the InView Ultrasound System • Stand adapter included with InView contains unique features designed to hold gel and probe • Comes equipped with a basket and handle. Printer tray is also available 	INV-90000-RS
Procedure Kit	<ul style="list-style-type: none"> • Conveniently contains all sterile accessories for use, including gel, transducer cover and bands 	INV-90001-AK
Communications Package	<ul style="list-style-type: none"> • Gives the user the option to transfer stored images to a computer • Includes software and an infrared to USB connection cable 	INV-90000-CP
Main Supply	<ul style="list-style-type: none"> • Provides direct power connection to a wall outlet • Eliminates dependence on battery power 	INV-90000-MS
Printer	<ul style="list-style-type: none"> • Images can be printed directly from the InView • Each image takes approximately 2 seconds to print • Only 5.8 pounds 	INV-90003-PR



NEED A QUOTE? WE MAKE IT SIMPLE.

INVIEW QUOTATION REQUEST FORM (FOR INTERNAL USE ONLY)

Rep. Name _____ Phone No. _____

Date _____ Account # (if applicable) _____ Email _____

Contact Name _____ Phone No. _____

Dept. _____ Position _____

Hospital Name _____

Street Address _____

City _____ State _____ Zip Code _____

DO WE HAVE YOUR SOLUTION? (CHECK ALL THAT APPLY)

What is the intended use for the portable ultrasound?

- Vascular Access - Peripheral Diagnostic
 Vascular Access - Central Other _____

What is the maximum depth of ultrasound penetration required?

- 2cm 4cm > 5cm

What are your image storage and printing requirements?

- Hard copy Digital (.bmp) No image exporting required

What characteristics are most important in your buying decision? (Rate top three (3) with one (1) being the most important)

- __ Portability __ Screen Size __ Battery Life __ Ability to label images
__ Zoom __ Ability to measure vessels __ Screen resolution __ Other _____

Are there any accessories that you would have an interest in?

- Roll Stand Roll Stand Printer Mount Printer Procedure Kit
 Communication Pack (to transfer images to a computer) Other _____

In what price range are you interested?

- \$10,000 - \$20,000 \$20,001 - \$30,000 \$30,001 - \$40,000

How many InView Portable Ultrasound Systems do you expect that your hospital needs?

- 1 - 2 2 - 3 3 or more

¹ "Improved care and reduced costs for patients requiring peripherally inserted central catheters: the role of the bedside ultrasound and a dedicated team" *JPEN: Journal of Enteral Nutrition*, September/October 2005. P.1.

² LaRue GD, "Efficacy of ultrasonography in peripheral venous cannulation" *Intraven Nursing: Journal of Intravenous Nursing*, January/February 2000 P.29-34

³ Moureau, Nancy L., CRNI, BSN. "Using Ultrasound to Guide PICC Insertion." *Nursing*, December 2003, p. 1.

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Fax this form to: 484-331-3757, Arrow Marketing, Attn: José Domingos.

Caution: U.S. federal law limits this device to sale by or on order of a physician. Contents of unopened, undamaged procedure kit are sterile. Disposable. Refer to package insert for current warnings, indications, contraindications, precautions and instructions for use.

Exclusive Distribution - United States and Canada.

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