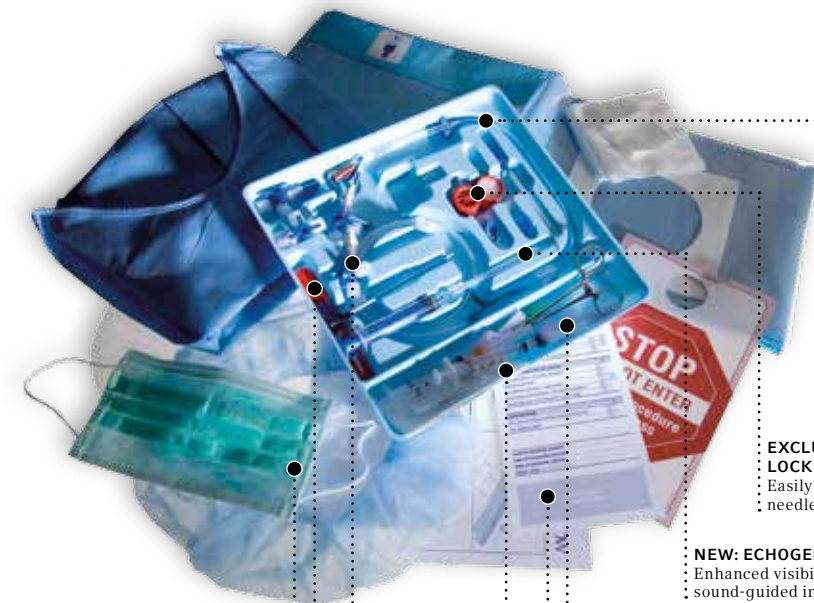


WHY THE ARROW MAXIMAL BARRIER PRECAUTIONS KIT?



**MASK WITH EYE SHIELD,
SURGICAL CAP, SURGICAL GOWN,
HEAD-TO-TOE DRAPE**
: CDC1A, epic2, IHI recommendations

SAFETY SCALPEL
: Retractable blade for
easy-to-control sharps protection

4-WAY STOPCOCKS
: Premounted on the catheter for ease of use

SUTURE SET
: Curved suture needle and quality stainless steel needle holder

21-STEP INSERTION CHECKLIST
: CDC1A, IHI and INS recommendations

BD SAFETY ECLIPSE™ INJECTION NEEDLES
: Engineered to eliminate the tradeoffs between efficacy and safety *

NEW: ECHOGENIC NEEDLE
: Enhanced visibility for ultra-
sound-guided insertions

**EXCLUSIVE: SharpsAway II™
LOCKING DISPOSAL CUP**
: Easily and safely move used
needles to disposal container

**ARROWgard BLUE PLUS
CATHETER**
: Chlorhexidine/silver
sulfadiazine catheter is a
CDC1A recommendation
: for prevention of catheter-
related infection²

QUICKLY PROVIDES 30 ESSENTIAL TOOLS

The Arrow Maximal Barrier Precautions Kit is our most comprehensive kit. It includes essential tools you need to:

- Access your patients' vasculature
- Protect them from five sources of costly bloodstream infections
- Comply with the latest guidelines from Centers for Disease Control (CDC), epic2 guidelines, Occupational Safety & Health Administration (OSHA) and Institute for Healthcare Improvement (IHI), as well as the European Parliament recommendations³
- Document your CVC insertion kits as "evaluated" and "implemented" per the Needlestick Act guidelines and OSHA requirements

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ONE KIT DEFENSE AGAINST THE FIVE SOURCES OF BLOODSTREAM INFECTION BECAUSE 100% OF PATIENTS NEED INFECTION PROTECTION

- Over 300,000 patients per year develop a catheter-related bloodstream infection (CRBSI)¹, and as many as 20 per cent of these cases result in death.² But consistently following maximal barrier precautions is proven to significantly reduce the incidence of CRBSI.
- Mermel et al. demonstrated that the odds ratio was 2.2 times greater for infection without maximal barrier precautions.²
- Raad et al. demonstrated a 6.3 times greater likelihood for infection without precautions.²
- That's why Arrow's Maximal Barrier Precautions Kit gives you an integrated system for preventing five chief sources of CRBSI:
 - Environmental contamination
 - Skin organisms
 - Post-placement subcutaneous tract infection
 - Intraluminal contamination
 - Hematogenous seeding

For more information on reducing risk for patients and healthcare workers, visit www.FirstDoNoHarm.com

¹ ISPE Annual report, 2006

² "Getting Started Kit: Preventing Central Line Infections." Institute for Healthcare Improvement, 2004, p. 3.

³ Second Report with recommendations to the Commission on protecting European healthcare workers from blood borne infections due to needlestick injuries (2006/2015(INI))
Full bibliography available upon request.

* BD Safety Eclipse™ is a registered trademark of Becton, Dickinson and Company

PATENTS: ARROWg+ard/ARROWg+ard Blue PLUS: U.S. Patent Nos. 5,019,096; 6,706,024 and 6,872,195 · SharpsAway II: U.S. Patent Nos. 6,123,193 and 6,276,527

Caution: Contents of unopened, undamaged package are sterile. Disposable. Refer to package insert for current warnings, indications, contraindications, precautions and instructions for use.

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The Teleflex logo consists of the word "Teleflex" in a bold, blue, sans-serif font. The letter "T" is stylized with a horizontal bar that extends to the left and then curves upwards to form the top of the letter.