



don't risk it!

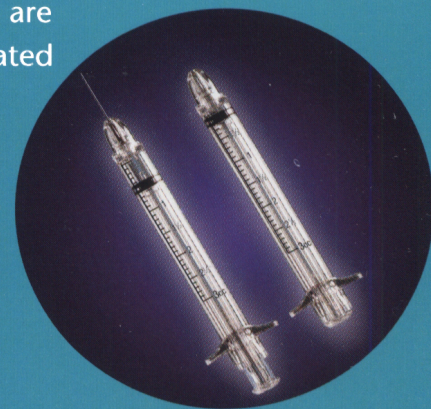
Just one needlestick injury could change your life.

NMT Safety Syringe prevents contact with potentially contaminated needles.

Its revolutionary automatic retraction mechanism locks the used needle within the syringe. Afterwards, NMT Safety Syringe can be disposed of easily and safely—no more exposed needles sticking out of sharps containers or anywhere else.

NMT Safety Syringe is brilliantly simple, effective and fast. No extra steps are needed to activate the safety feature and there are no manually manipulated covers for you to handle.

NMT Safety Syringe dramatically reduces the risk of needlestick, which is reassuring for you, your patients, your coworkers, and the public.



For more information, call
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Don't risk needlestick
NMT
Safety Syringe

Reducing the incidence of nosocomial UTI

Are you even on the map?

The BARDEX® I.C. Foley Catheter can put you there.

Each year, over 900,000 nosocomial urinary tract infections occur in hospitals throughout the U.S. – seriously impacting quality of care.

The silver and hydrogel-coated BARDEX I.C. Foley Catheter has been proven¹ to reduce the incidence of NUTIs. The published examples noted below are just a few of the more than 600 success stories involving hospitals that significantly reduced infection rates and costs after converting to the BARDEX I.C. system.

For more information on the BARDEX I.C. Foley Catheter, contact your BARD Representative or call 1-800-526-4455. You can also visit our website at www.bardmedical.com.

Graduate
Philadelphia, PA
11,210 annual admissions
**50%
reduction in NUTI**
AUA-1998²

Kaiser Permanente Sunnyside
Clackamas, OR
12,178 annual admissions

**69%
reduction in NUTI**
APIC-1998³

Poudre Valley
Fort Collins, CO
13,264 annual admissions

**53%
reduction in NUTI**
APIC-1998⁴

St. Michael Health Care Ctr.
Texarkana, TX
3,919 annual admissions

**56%
reduction in NUTI**
APIC-1997⁵

U of W
Madison, WI
19,100 annual admissions

**25%
reduction in NUTI**
ICAAC-1998⁶

UVA
Charlottesville, VA
27,116 annual admissions

**48%
reduction in NUTI**
SHEA-1998⁷

N. Broward Hospital
Ft. Lauderdale, FL
23,327 annual admissions

**58%
reduction in NUTI**
SHEA-1998⁷

Wilson Memorial Hospital
Wilson, NC
7,985 annual admissions

**37%
reduction in NUTI**
APIC-1996⁷

BARD

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References:

1. Liedberg H, Lundberg T, Silver alloy coated catheters reduce catheter-associated bacteriuria. *British Journal of Urology*. 1990;65:379-381.
2. American Journal of Infection Control, April 1998, Vol. 26 No.2.
3. American Journal of Infection Control, April 1997, Vol. 25 No.2.
4. Abstracts of 38th ICAAC, September 1998.
5. Infection Control and Hospital Epidemiology, April 1998.
6. Journal of Urology, May 1998.
7. American Journal of Infection Control, April 1996, Vol. 24 No.2.

BARDEX® I.C.
SILVER/HYDROGEL FOLEY CATHETER

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