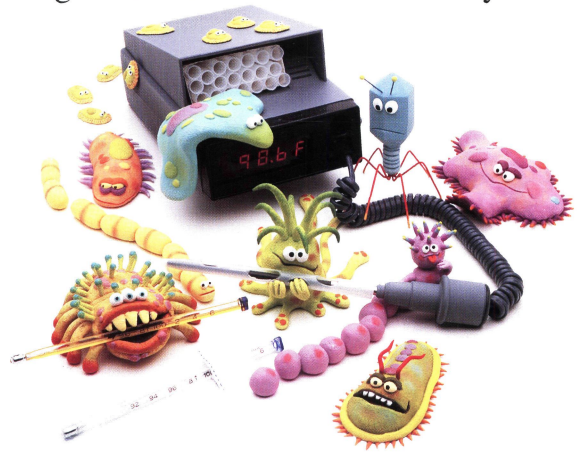
43% of probe covers are contaminated before use.

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each Tempa•DOT
Thermometer is
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discarded, minimizing the risk of
passing harmful
microorganisms
from patient to
patient.

I. Smith, Leon; Prince, Herbert N.: Johnson, Edward: Bacteriologic Studies on Electronic Hospital Thermometers: Infection Control 1981; Vol. 2, No. 4; p. 316

Accurate—

innovative thermometric technology provides consistently exact readings. Proven on patients of all ages.

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Thermometers give oral readings in just 60 seconds!

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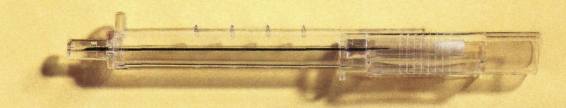
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THE RISK OF A SERIOUS INFECTION FROM A CONTAMINATED NEEDLESTICK IS ONE IN 10.



THE PROTECTIV" I.V. SAFETY SYSTEM PROTECTS AGAINST ACCIDENTAL NEEDLESTICKS.



ISN'T IT TIME YOUR HOSPITAL BECAME A PROTECTIV" ENVIRONMENT?

It's no accident so many hospitals are switching to the PROTECTIV™ I.V. Catheter Safety System from Critikon.

Today, your risk of infection from a needlestick contaminated with Hepatitis B is one in 10. An alarming 80% of all exposures to the AIDS virus among healthcare workers are through needlesticks. And the Centers for Disease Control estimates that by 1995, the number of people in the U.S. infected with HIV will reach 7 million. The most disturbing fact of all? A growing number are undiagnosed cases, leaving healthcare workers unprepared for the danger.

INSERTION AFTER INSERTION, THE PROTECTIV™ SAFETY SYSTEM GUARDS AGAINST ACCIDENTAL NEEDLESTICKS.

The PROTECTIV™ Safety System is an I.V. catheter with a critical difference. Built-in needle-

stick protection during and after use. As you slide the catheter off the introducer needle, the protective guard glides over the contaminated needle. A reassuring "click" tells you when the needle is locked safely inside the guard.

CHANGING TO THE PROTECTIV™ SAFETY SYSTEM IS GOOD PROTECTION.

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