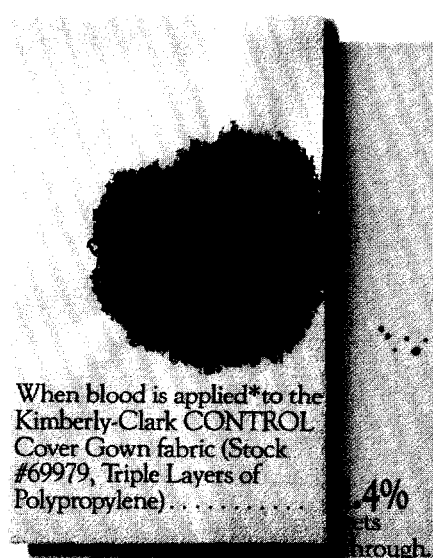
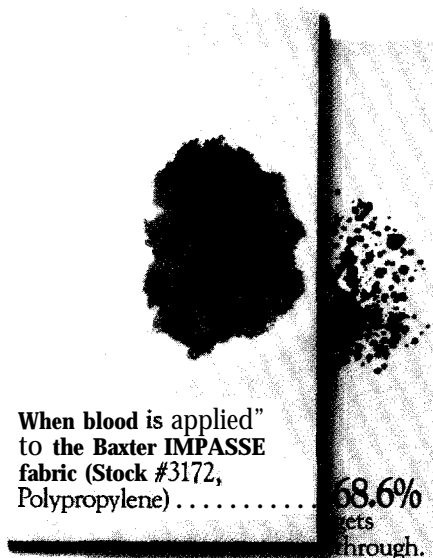
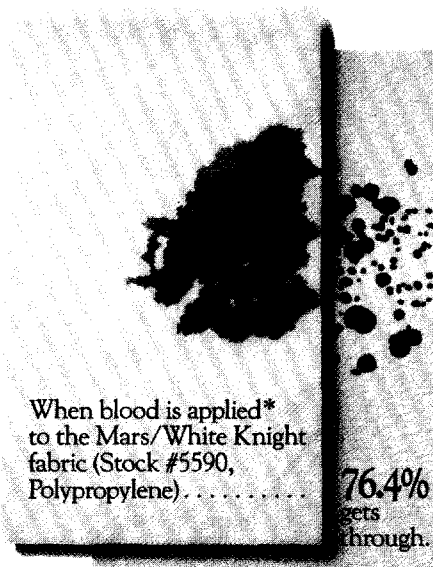
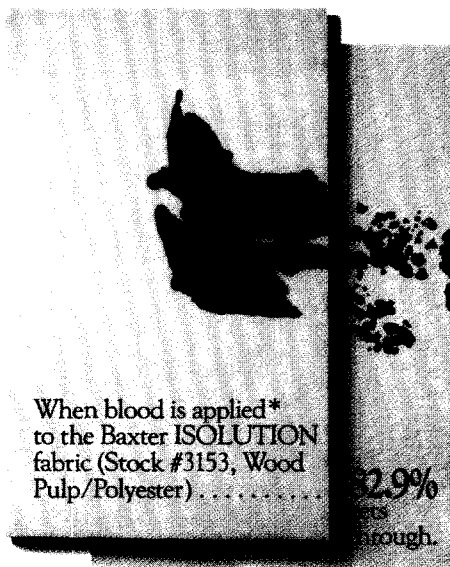


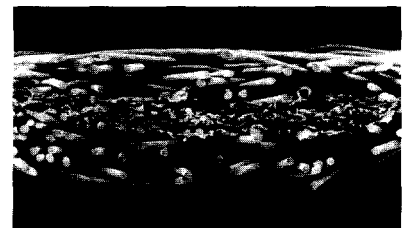
#1 SPOT THE COVER GOWN



CONTROL® Cover Gowns from Kimberly-Clark are the #1 choice for many reasons, but none more critical than the superior barrier protection shown in these unretouched photos. Simply put, they far outperform other gowns.

Two major independent studies support CONTROL Cover Gowns' superior performance.

In a study at Arkansas Children's Hospital, CONTROL Cover Gowns were shown to be more protective against contaminated body fluids! And a study published in The New England Journal of Medicine showed that CONTROL Cover Gowns and gloves significantly reduced nosocomial infection in pediatric intensive care.²



Cross-section of CONTROL Cover Gown Fabric

The key is CONTROL Cover Gowns' unique, three-layer laminated fabric with an inner layer of polypropylene microfibers. This inner layer forms a barrier to screen out bacteria and resist fluid penetration. Yet, this remarkable cloth-like fabric is also highly breathable and tear resistant.

Get the best for your staff and patients. For more information on CONTROL Cover Gowns, call 1-800-KC HELPS, or 1-800-524-3577.

 Kimberly-Clark

*applied at 0.5 psi of pressure

1 Eisenach, K., T. Yamauchi, B. Johnson, and R. Clarke. 1989. Resistance of cover gowns to microbially contaminated human body fluids. Abstr. Annu. Meet. of Interscience Conf. on Antimicrob. Agents and Chemother., 604, p.202.

2 Klein, B.S., W.H. Perloff, and D.G. Maki. 1989. Reduction of nosocomial infection during pediatric intensive care by protective isolation. N. Engl. J. Med. 320: 1714-1721.

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**YOUR
JOB
CAN BE
LESS
OF A
THREAT**

"HANDS-OFF"

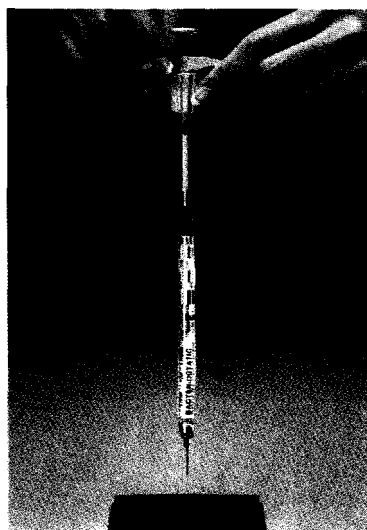
**INJECTOR
Tubex[®]**

(closed injection system) Ayerst

TUBEX[®], the unique, *safer*, hands-off injector that puts you farther from the needle and cartridge than any other injection system.

There's no touching... shaking... manipulation of cartridge or needle. Just twist and drop.

Nurses preferred TUBEX almost 3:1 for the prevention of accidental needle stick injuries in a study comparing TUBEX Injector and Carpuject[®]*¹ Which is one more reason to



adopt TUBEX- the injection system designed as if your life depended on it.

**FARTHER FROM
THE POINT OF
DANGER**

¹ Data on file. Ayerst Laboratories

*Carpuject[®] is a registered trademark of Winthrop Pharmaceuticals, Inc.

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