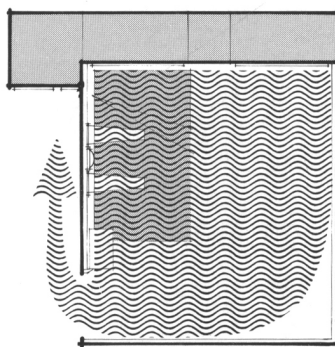
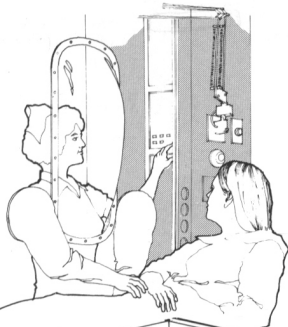


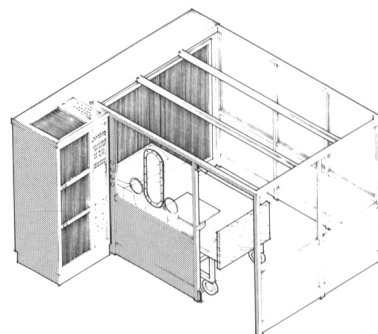
Laminar Flow Patient Isolation significantly reduces Septicemia and major local infections in infection prone patients.

Patients with aplastic anemia or acute leukemia undergoing marrow transplantation showed significantly less infection when treated in a Laminar Flow Patient Isolation room. (Clinical studies available upon request.) Isolation may be indicated for patients who are severely burned, in shock, in a general state of debilitation, or those whose immunological systems and bone marrow function have been impaired by disease, whole body radiation, intensive chemotherapy or through the administration of immunosuppressives in organ or marrow transplantation.

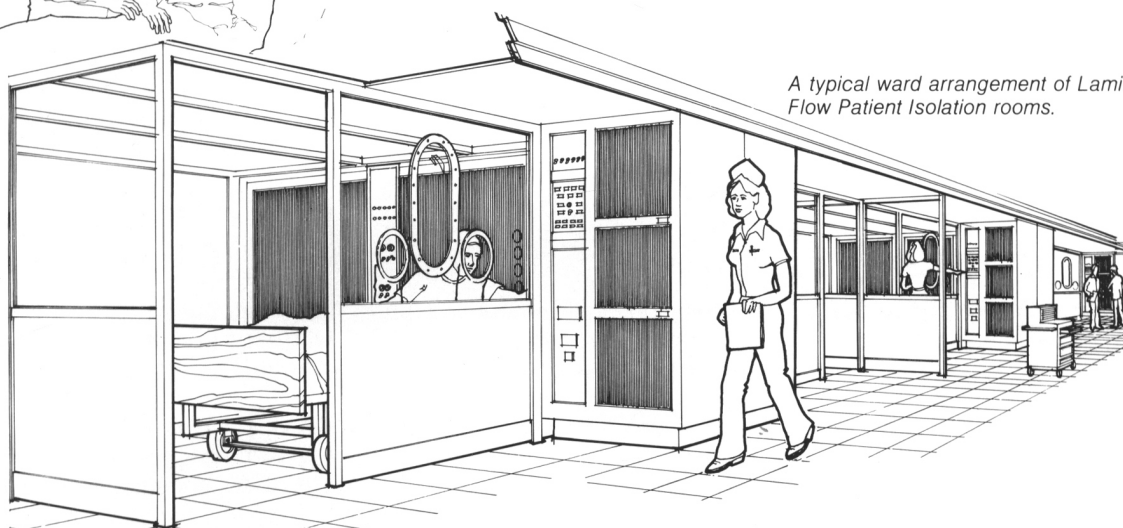


The patient is protected from exogenous bacteria by sub-micron filtration of all air entering the patient area. The flow enters the patient area from an array of final HEPA filters. The uni-directional or "laminar" flow sweeps the patient area and exits through a door opening near the foot of the bed. Because the air exit area is constricted, the air flow velocity at the exit effectively deters the ingress of airborne contaminants.

Laminar Flow Patient Isolation rooms are engineered to facilitate installation and operation with a variety of models and special features. Through the acquisition of Sci-Med Environmental Systems and an exclusive marketing agreement with Environmental General for the Life Island®, Medical SafeTEC offers hospitals the leading names and technologies in Laminar Flow Patient Isolation.



Sci-Med Environmental Systems
MST 101 Series



A typical ward arrangement of Laminar Flow Patient Isolation rooms.

For more information on Laminar Flow Patient Isolation rooms, infectious waste disposal systems, or cryogenetic programmable freezers contact Medical SafeTEC, Inc., 821 North Illinois, Indianapolis, Indiana 46204.
1-800-428-5008 or 317-263-3700.

Medical SafeTEC



WHAT'S THE BEST HANDWASH/SCRUB? HANDS UP OR HANDS DOWN IT'S

HIBICLENS[®]

(CHLORHEXIDINE GLUCONATE)

It is well established that handwashing is the most important single procedure in preventing transmission of hospital-acquired infections. HIBICLENS, the only proven antiseptic/antimicrobial, is the best agent available for both personnel handwashing and surgical scrubbing. HIBICLENS

provides the most immediate and prolonged protection against infection, with the best bactericidal "kill rate." And to encourage skin cleansing among hospital personnel, HIBICLENS offers cosmetic acceptability coupled with an excellent safety profile. Gentle to the skin, HIBICLENS is virtually

nonirritating and nonsensitizing, with a low potential for toxicity.

Available as both a liquid and impregnated in a disposable Sponge/Brush, HIBICLENS remains the single most effective antiseptic/antimicrobial skin cleanser for use throughout the hospital.

THE BEST ANTISEPTIC/ANTIMICROBIAL SKIN CLEANSER