

8 REASONS AUTOVAC™ SYSTEMS DELIVER THE BEST PATIENT CARE

MINIMIZES RISK OF FEBRILE REACTION AND FAT EMBOLISM

Patented Autowick™ filtration absorbs 95% of free lipids so patient's blood is safer.

MINIMIZES RISK OF INFECTION

The only system available with TOTALLY CLOSED operation. Protects blood from contaminants and prevents staff exposure to patient blood.

MINIMIZES RISK OF AIR EMBOLISM

Anti air embolism valve allows expulsion of air through a non-infusion port and protects against the major concern of air embolism.

MINIMIZES HEMOLYSIS

Large ports, smooth fluid path and GravityFlo™ filter protects red blood cells from damage.

MINIMIZES TRAINING NEEDS

Intuitive, use-friendly system incorporates a standard blood bag and requires standard and familiar procedures to operate. We have carefully engineered this system to simplify steps for collection, infusion and closed wound drainage.

MINIMIZES FLUID BALANCE ERRORS

Design allows accurate volume calibration and the versatility to allow simultaneous collection and infusion. This provides the ability to make both a clinical and economic decision based on collection volumes and duration.

MINIMIZES TRANSPORT PROBLEMS

Integral suction source and hydrophobic membrane allow for trouble-free operation during transport.

MINIMIZES COSTS

Unique, TOTALLY CLOSED design allows continuous collection and infusion, reducing the need for additional units or separate, passive drain device.

BOEHRINGER®

800-642-4945