A COMPLETE ORTHOPAEDIC SYSTEM FOR AUTOTRANSFUSION

The Hemovac Autotransfusion System (H.A.S.® Autotransfusion System) from Zimmer improves safety for the hospital staff and the patient. A complete system, the H.A.S. product provides everything needed for post-operative salvage of the patient’s own blood and for continued wound drainage after reinfusion: a collection unit, wound drainage tubing and an autotransfusion evacuator designed to minimize risk of spreading infection. As an infection control system, the H.A.S. product reduces the staff’s exposure to blood and body fluids.

The Hemovac Autotransfusion System is a fully integrated, completely portable system that does not depend on external sources such as wall suction or batteries to operate. And because wall suction is not needed, the risk of hemolysis is greatly reduced. The system’s low, gentle suction helps ensure the overall quality of blood to be reinfused.

EASY SET UP FOR EASY USE

The Hemovac Autotransfusion System has a minimal number of steps for assembly and operation. All connectors are identified for easy assembly. Just two quick attachments, compress the evacuator and drainage can begin. No batteries or other equipment are needed. Once drainage and reinfusion are completed, the entire system can be safely discarded.
MORE FEATURES FOR SAFETY AND CONVENIENCE

Superior design and thorough testing have made Hemovac the dependable name in wound drainage for more than three decades. This same expertise has been applied to reinfusion of the patient's own blood. Special attention is always given to the details designed to make the process safer and less complicated.

- A large 230 micron gross filter with an internal spring helps reduce clots and keeps blood flowing freely into the bottle.
- The system operates from any position during wound drainage which is especially convenient during patient transportation.
- The safety of a dual trocar drain assembly.
- Vents in the collection bag minimize retention of wound air, leaving good quality shed blood more room for reinfusion into the patient.
- A choice of three drain sizes, or none at all, is designed to accommodate any reinfusion and wound drainage need.