



Amicus Separator

Care MORE

Donors are at the heart of our mission. The Amicus Separator offers features to improve the donor experience. Saline return to donor

Pressure cuff prompt

Numerical flow rate control

Amicus Separator Achieve MORE

The Amicus system adapts to a wide range of donors, from high to low platelet counts and large to small donors, with donor comfort in mind.



Saline return to donor

Saline infusion replaces fluid during donation as the replacement of saline has been shown to reduce donor reactions and increase donor comfort.

Pressure cuff prompt

Pressure cuff gently prompts the donor to squeeze during the draw cycle and relax during the return cycle.

Numerical flow rate control

The operator can adjust flow rates directly, by using numerical draw and return flow rate controls. The touch screen provides real-time venous pressure monitoring.

Estimation of donor post-count, spleen factor

Amicus Separator takes into account platelets released into the bloodstream by the spleen during apheresis, to improve the accuracy of the post-apheresis platelet count estimate.

Kit sterilization using irradiation

Sterilization of apheresis kits with irradiation avoids the risk of donor exposure to ethylene oxide.

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Refer to Amicus Operator's Manual for a full list of warnings and cautions associated with the use of the Amicus device.



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