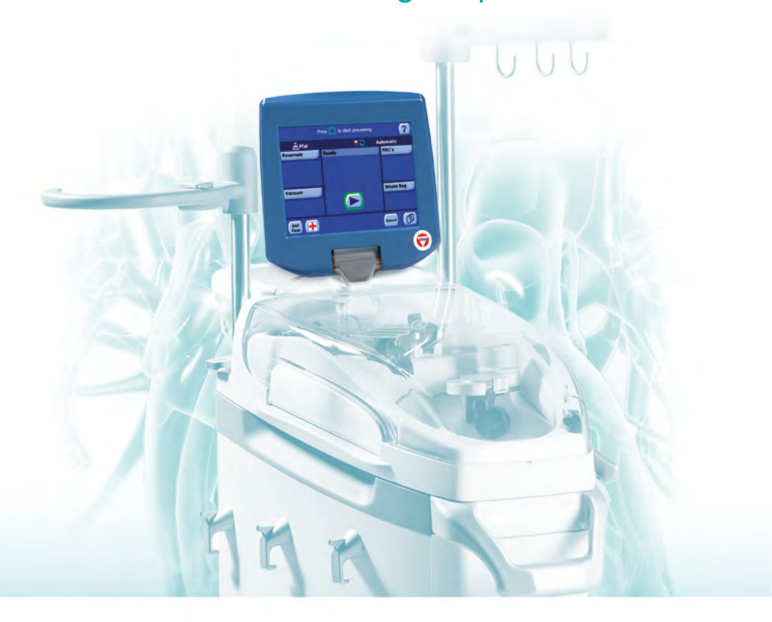


XTRA®

Introducing the new PFAT protocol: fat removal for neurological protection



Neuropsychological disorders and brain injury are a potentially serious problem for patients undergoing cardiac surgery¹ and other surgical applications^{2,3}. A significant contributor is lipid embolism.

> ATS solution: The PFAT Protocol

Autotransfusion systems deliver washed, fresh and vital autologous RBCs, significantly decreasing the inflammatory response⁴. The XTRA® Autotransfusion system not only reduces inflammatory risk but also offers the new PFAT protocol, which removes up to 99% of fat particles from intra-operative and post-operative processed blood⁵, reducing the risk of fat embolism⁶.

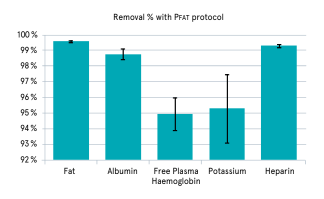
Effectively eliminates fat particles while balancing HCT and Wash Quality PFAT protocol eliminates fat particles by 99,6% while achieving average Haematocrit 50%.

Fat Particles
Removal
> 99%^{*}
≈ 50%^{*}

*using 225 ml bowl, averaging both inlet HCT of 10% and 25%.

Maintains optimal supernatant wash-out

PFAT protocol reaches high elimination rates for Albumin (98.8%), Free Plasma Haemoglobin (94.9%), Potassium (95.3%) and Heparin (99.3%) 5 .





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The Sorin Group Italia Quality System complies with EN ISO 13485:2012



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