Recent publications

Following you find a brief abstract of a scientific publication concerning LEUKOCARE’s technologies. Please find the full text article at the given reference.


Inhibition of neutrophil activity in cardiac surgery with cardiopulmonary bypass: a novel strategy with the leukocyte inhibition module.

MORENO JB, MARGRAF S, SCHULLER AM, SIMON A, MORITZ A, SCHOLZ M.

Department of Vascular Surgery, Medical Faculty of Marilia (FAMEMA), Sao Paulo, Brazil.

Recently, we showed that the arterial in-line application of the leukocyte inhibition module (LIM) within the heart-lung machine limits overshooting leukocyte activity and cardiac tissue damage. Moreover, significantly better cardiac function was found in an experimental animal model when LIM was used. In the meantime, the first promising clinical data exist. LIM has to be regarded as an essential tool in extracorporeal circulation, in the future, to improve postoperative clinical outcome and to reduce costs. This review summarizes the biological background of LIM and the current experience obtained in experimental models and clinical studies.