References for ELISIO Series

Dialyzers Designed to Increase Internal Filtration Do Not Result in Significantly Increased Platelet Activation and Thrombin Generation
Katherine Vernon, Joanne Peasegood, Anne Riddell, Andrew Davenport;
Nephron Clin Pract 2011;117:c403–c408

Comparison of removal capacity of two consecutive generations of high-flux dialysers during different treatment modalities
Natalie Meert, Sunny Eloot, Eva Schepers, Horst-Dieter Lemke, Annemieke Dhondt, Griet Glorieux, Maria Van Landschoot, Marie-Anne Waterloos and Raymond Vanholder;
Nephrol Dial Transplant (2011) 0: 1-6

Prospective randomized pilot study on the effects of two synthetic high-flux dialyzers on dialysis patient anemia
Sara M. Vigano, Salvatore Di Filippo, Vincenzo La Milia, Giuseppe Pontoriero, Francesco Locatelli;  Int J Artif Organs 2012 - 35(5)346-351

Effectiveness of internal filtration-enhanced hemodialysis with use of Nipro Elisio™ 210H dialyzer: Comparable results with on line hemodiafiltration
Marion Morena, Annie Rodriguez, Isabelle Jaussent, Leila Chenine, Anne-Sophie Bargnoux, Anne-Marie Dupuy, Helene Leray-Moragues, Jean-Paul Cristol, Bernard Canaud;
ERA-EDTA 2011 Poster Presentation