

A retrospective comparison study of Amicus, Optia and COBE Spectra for therapeutic plasma exchange

Amicus Separator



Amicus was shown to effectively perform plasma exchange procedures

The Amicus and Optia had similar plasma removal efficiency

The Amicus used a lower volume of anticoagulant when compared with the Optia



Study Parameters

- Retrospective study using Amicus, Optia and COBE Spectra
- 7 patients (5 male, 2 female)
- Data was collected to analyze plasma removal efficiency, volume of anticoagulant used and adverse events

Key Outcomes

- The Amicus device could effectively perform therapeutic plasma exchange procedures
- Amicus and Optia were similar in plasma removal efficiency and Amicus was statistically superior to Spectra
- The Amicus device used a lower volume of anticoagulant
- No adverse events were reported

Table 1 Amicus delivered high plasma removal efficiency

Amicus	0ptia	Spectra
(N=18)	(N=44)	(N=14)

Plasma removal efficiency 79.8% (+/-8.2)* 82.9% (+/-5.7) 70.3% (+/-8.1)

PRE = Plasma removal efficiency= Plasma Removed / (Plasma Processed + Anticoagulant)

Table 2 Amicus used a lower volume of anticoagulant

	Amicus	Optia	Spectra
	(N=18)	(N=44)	(N=14)
Anticoagulant used	542 ml (+/-196)	687 ml (+/-120)	647 ml (+/-111)

Source: Cid J et. al. Comparison of plasma exchange procedures using three apheresis systems. Transfusion 2014, DOI: 10.1111/trf.12948

This marking reflects compliance with the applicable CE Marking requirements for medical devices.



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



Fresenius Kabi AG Else-Kröner-Str. 1 61352 Bad Homburg Germany

Phone: +49 61 72 608-0

Corporate
www.fresenius-kabi.com
Amicus Blue Therapeutics

Amicus Blue Therapeutics www.amicusblue-fresenius-kabi.com amicus@fresenius-kabi.com

^{*} p = 0.001 vs Spectra; One-way ANOVA test and Bonferroni test.