



TXP

THROMBOFLEX TXP CE₀₄₅₉

Leucocyte Reduction Filter for Platelet Concentrate prepared under the Buffy-Coat Method



**PLATELET
FILTER**

BENEFITS

- Filtration efficiency > 4 log
- Transparent housing for visual monitoring of the filtration
- Blood component manufactured in compliance with the European Guideline
- Easy handling
- Low filtration loss $\pm 7,5$ mL



EXTENDED PROCESSING CONDITIONS

The Thromboflex **TXP filter** enables the filtration of Platelet Concentrate prepared under the Buffy-Coat Method up to 24 hours after collection. The TXP filter ensures a high leucoreduction efficiency. Associated with its Oxy-PL storage container guarantying an optimal gas permeability, essential to the viability of platelets, this user-friendly laboratory system provides a safe and high quality platelet concentrate.

PERFORMANCE

	WBC Count (10 ⁶ /Unit)	Platelet Count (10 ⁹ /Unit)
N	12	12
Mean	0,019	357,5
SD	0,024	71,4
Min	0,000	205
Max	0,108	476

Linz Blood Bank, Austria, 2013 – Platelet Concentrates from 5 Pooled Single BC suspended in SSP+

Go to www.macopharma.com to get a complete overview of our products.

Blood pack systems with TXP filters are CE marked Class IIb Medical Devices

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