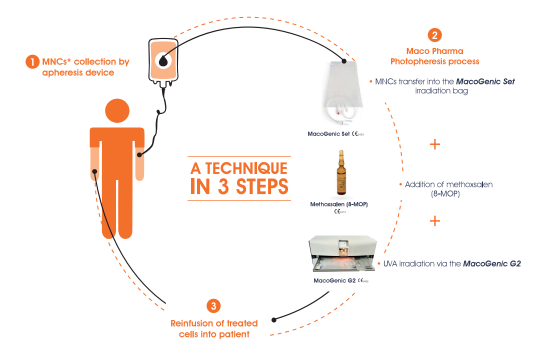


# EXTRACORPOREAL PHOTOPHERESIS OFF-LINE TECHNIQUE BY MACO PHARMA

Extracorporeal photopheresis is based on the exposure of mononuclear cells to the photosensitising agent (8-MOP) and UVA irradiation.





## **EXTRACORPOREAL PHOTOPHERESIS**

### MacoGenic G2 C€0459

This medical device equipment is intended for UVA irradiation of leukocyte-enriched blood cells collected by collection device as apheresis equipment usually used in Health facilities,

Reference	Dimensions (cm)		(cm)	Included items	Weight (Kg)	Power Supply	Storage conditions	Conditions of use
9MG2000	Width 87	Depth 64	Height 38	Report and label printers Barcode reader LCD colour touch screen Medical keyboard	67	110-240 V AC 50/60 Hz	Temperature: from +10°C to +40°C Humidity: from 10% to 80% (non- condensed) Atmospheric pressure: from 500 hPa to 1060 hPa	Temperature: air-conditioned room between +18°C and +22°C Altitude ≤ 2000m Humidity: 80% (non-condensed)

#### MacoGenic Set (€0459

Set intended to contain the leukocyte-enriched blood collected by collection device.

Reference	Connections	Packo	aging	Storage conditions	
XUV8501Q	1 spike	1/ sachet	20/ box	Room temperature, protected from	
XUV8501QR	1 injection site 1 outlet port			light, humidity and frost	

#### Methoxsalen SALF 0.1mg/5mL, solution C€0373

Methoxsalen SALF (sterile, pyrogen-free solution) is intended for administration with extracorporeal photopheresis treatment.

Reference	Volume (mL)	Composition	Concentration (µg/mL)	Packaging
CSL1800SA	5	8-methoxypsoralen (100 µg) Sodium chloride (40 mg) Sodium acetate trihydrate (8.75 mg) Glacial acetic acid (0.006 mL) Ethyl alcohol (0.25 mL) Propylene glycol (250 mg) Water for injection (QSP 5 mL)	20	5 phials /box





9MG2000

XUV8501Q XUV8501QR

CSL1800SA