

SECORIM[®] ABO Columns

Selective Extracorporeal Immunoadsorbers

- © Specific removal of incompatible ABO antibodies in connection with organ transplantation
- © Easy handling
- © E-beam sterilized
- © DEHP free

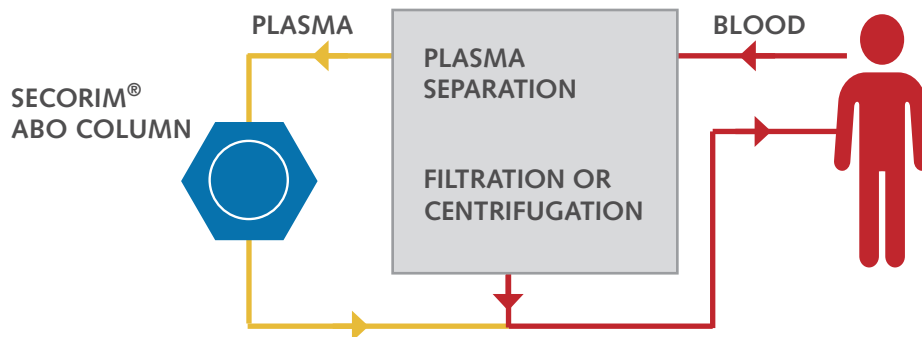
FEATURES

SECORIM[®] ABO columns facilitate ABO-incompatible transplantations through reduction of blood group A or/and B antibodies.

SECORIM[®] ABO columns enable transplantations across blood group barriers by specific removal the organ recipient's blood group antigens.



Scheme of Treatment



CONDITIONS

Plasma flow rate:
20 – 70 mL/min

Anticoagulant:
ACD-A, Heparin

Blood Group Barriers Elimination



SECORIM® ABO Columns together with protocol for ABO-incompatible transplantation eliminates blood group barriers

Donor blood group	Recipient blood group	Immunoadsorption Column
A	O or B	SECORIM® ABO A-column
B	O or A	SECORIM® ABO B-column
AB	A	SECORIM® ABO B-column
AB	B	SECORIM® ABO A-column
AB	O	SECORIM® ABO AB-column

Specifications

- Column volume 70 mL; Priming volume 34 mL; Net weight 230 g.
- Dimensions: Length: 60 mm, Outer diameter: 90 mm.
- Connectors: Male and Female Luer Lock connectors.
- Materials: Case/Housing: Polycarbonate; Filter material: Polyethylene.
- Adsorption (matrix): Polymethacrylate. Tubing: PVC (DEHP-free)
- Active component: Oligosaccharides.
- Storage temperature: +5°C to +25°C; Shelf life: 1 year.

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