

Alteco® LPS Adsorber

Product specifications

Indications/contraindications

Mode of action: endotoxin adsorption

Active component: peptide (100% synthetic)

Scope of use: extracorporeal treatment

Contraindications: none known

Side effects: none known

Device properties

Housing & end-caps: acrylic polymer

Adsorbent material (matrix): high density polyethylene (HDPE resin)

Adsorber volume: 100ml

Surface area: 3m²

Inlet/outlet connectors: standard dialysis connectors
ISO 8637

Ø: 53mm

Length: 135mm

Net weight: 130g

Packaging units: single pack, four-pack

Dimensions (single box): 15,8 x 7,2 x 6,5cm

Weight (single box): 0,16kg

Dimensions (four-pack box): 27,7 x 16,5 x 7cm

Weight (four-pack box): 0,74kg

Manufacturing and storage

Manufacturer: Alteco Medical AB, Höstbruksvägen
8, 226 60 Lund, Sweden

Sterilisation: β radiation (e-beam)

Storage: product should be stored in original box

Shelf life: 3 years

Priming

Manual preparation time: 5 minutes

Rinsing/priming: 1 000 ml 0.9% saline solution with
5 000 IU of heparin added

Treatment

⊗ For single use only

Number of treatments: 1

Recommended treatment time: 2 hours

Maximum treatment time: 6 hours

Devices/treatment: 1

Recommended blood flow: 150±50ml/min

Anticoagulantia: heparin or citrate

Safety

Class: IIa medical device

Biocompatibility: tested in accordance with
ISO-10993-1

Identifiers

Article number: LPS-33-100-46

UMDNS: 24-124

EAN-13/GTIN: 7350041260011 (single box)

EAN-13/GTIN: 7350041260028 (four-pack box)

HSN: 8421 29 00 90

EORI: SE5566250840

GMDN: 34422

Support

Support: support@altecamed.com

