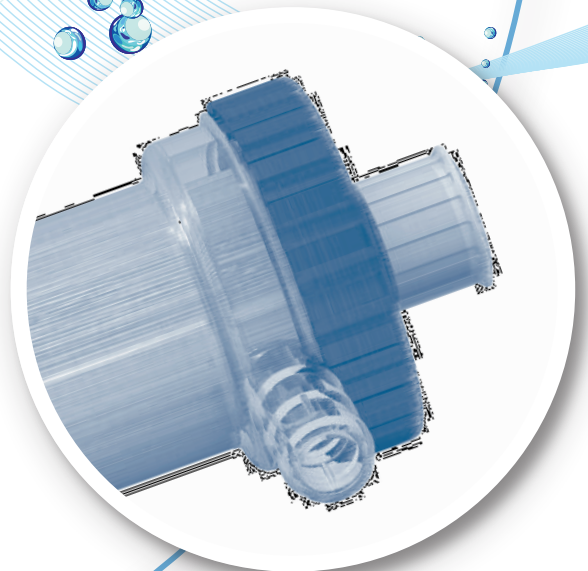


VitaPES®

LX Dialysator

LX Dialyzer



VitaPES®

LX Dialysator LX Dialyzer

VitaPES® 150 LX

VitaPES® 170 LX

VitaPES® 190 LX

VitaPES® 210 LX

In vitro performance

Ultrafiltrationskoeffizient (ml/h/mmHg)
Ultrafiltration coefficient (ml/h/mmHg)

15 18 20 23

Clearance: Q_B 200 ml/min

Harnstoff / Urea

192 194 195 197

Kreatinin / Creatinine

183 187 189 190

Phosphat / Phosphate

165 172 177 183

Vitamin B₁₂ / Vitamin B₁₂

107 116 121 127

Clearance: Q_B 300 ml/min

Harnstoff / Urea

260 265 268 274

Kreatinin / Creatinine

233 246 249 253

Phosphat / Phosphate

205 214 223 239

Vitamin B₁₂ / Vitamin B₁₂

123 134 140 148

Clearance: Q_B 400 ml/min

Harnstoff / Urea

302 307 311 323

Kreatinin / Creatinine

263 280 287 294

Phosphat / Phosphate

227 238 249 270

Vitamin B₁₂ / Vitamin B₁₂

131 143 150 159

Massentransferkoeffizient / Mass transfer coefficient

KoA (Harnstoff / Urea) *

960 1045 1103 1239

Technische Angaben / Technical information

Oberfläche (m²) / Surface (m²)

1.5 1.7 1.9 2.1

Wandstärke / Innendurchmesser (µm)
Wall thickness / Internal diameter (µm)

35 / 200

Füllvolumen (ml) / Priming volume (ml)

85 96 109 119

Membran / Membrane

VitaSulfone® Polyethersulfone

Gehäusematerial / Vergussmaterial

Housing material / Potting compound

Polycarbonate / Polyurethane

Sterilisation / Sterilization

Radiation (Electron Beam)

Stück pro Karton / Palette

Units per box / pallet

30 / 960

REF, Best.-Nr. / REF, Order No.

7315 7317 7319 7321

In-vitro-Leistungsdaten entspr. ISO 8637-1 (UF-Koeffizient: Humanblut, Clearance: Q_D = 500 ml/min, Q_F = 0)

In vitro performance according to ISO 8637-1 (UF coefficient: human blood, Clearance: Q_D = 500 ml/min, Q_F = 0)

* KoA berechnet aus Clearance bei Q_B = 300 ml/min, Q_D = 500 ml/min

* KoA calculated from clearance at Q_B = 300 ml/min, Q_D = 500 ml/min

CE 0483, Hersteller / Manufacturer: MTP Medical Technologies GmbH, Kunstseidenstraße 4, 01796 Pirna/Germany

100% MADE IN GERMANY