

5th and 6th October 2023, 13:00-14:00

Meet The Expert

Single dose techniques in complicated surgeries –
How to work with Custodiol
(perfusion time, volume, redosing)?

37th EACTS
ANNUAL
MEETING
Vienna, Austria
4-7 October 2023

DR. F. KÖHLER
CHEMIE
PHARMACEUTICALS



Meet us at our booth 63 & 64

CUSTODIOL®

HTK - Bretschneider®

Your clear **Solution** for Organ Protection



CUSTODIOL®

Composition: 1,000 ml of the solution contain: 0,8766 g sodium chloride (15.0 mmol), 0,6710 g potassium chloride (9.0 mmol), 0,8132 g magnesium chloride x 6 H₂O (4.0 mmol), 27,9289 g histidine (180.0 mmol), 3,7733 g histidine hydrochloride monohydrate (18.0 mmol), 0,4085 g tryptophane (2.0 mmol), 5,4651 g mannitol (30.0 mmol), 0,0022 g calcium chloride x 2 H₂O (0.015 mmol), 0,1842 g potassium hydrogen 2-ketoglutarate (1.0 mmol). Potassium hydroxide solution. Water for injection

Indication: Cardioplegia in connection with cardiac surgical operations, organ protection during operations under ischemia (heart, kidney, liver), preservation of organ transplants (heart, kidney, liver, lung, pancreas), together with venous or arterial segments. Multi-organ protection.

Contraindications: None known.

Side Effects: None known.

Dosage guidance, mode and duration of use: Please see detailed instructions for use and specialist information. Warning: CUSTODIOL® is not intended for systemic intravenous or intra-arterial administration, but only for selective perfusion of the relevant organs and for surface cooling and preservation of the donor organ en route from donor to recipient. CUSTODIOL® must therefore not be used for systemic infusion!

Presentation and pack sizes: Bags of 1,000 ml, 2,000 ml and 5,000 ml. Prescription Drug.

As at 08/2015

Manufacturer:

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