



EU Quality Management Certificate



This is to certify that the company

Nipro Pure Water GmbH

Werner-von-Siemens-Str. 2 - 6 76646 Bruchsal Germany

SRN: DE-MF-00001 6554

has established, implemented and maintains a Quality Management System in accordance with

Annex IX, Chapter I and III of the Regulation (EU) 2017/745

Conformity Assessment based on a Quality Management System and on Assessment of Technical Documentation

for the device categories and products listed in the Annex of this certificate.

The conformity of the Quality Management System has been verified in an audit and is subject to regular surveillance in accordance with Annex IX, Chapter 1, Section 3. Limitations to this certificate are listed in the Annex.

Devices listed in the Annex may bear the CE marking with the identification number of the Notified Body (0297).

For placing of devices of class III and devices class IIb implantable according to Article 52(4) subparagraph 2 listed in the Annex on the market, an additional certificate according to Annex IX, Chapter II is required.

Certificate registration no. 301390 MDR2017Q

 Certificate ID
 1000169581

 Effective date
 2024-03-22

 Expiry date
 2028-08-31

 Frankfurt am Main,
 2024-03-22



DQS Medizinprodukte GmbH

Sigrid Uhlemann Managing Director Michael Bothe Head of Certification Body (active medical devices)

We leur - Nichael Bothe S. Kudy-

Szymon Kurdyn Head of Certification Body (non-active medical devices)





Annex to EU Quality Management Certificate SRN of Manufacturer: DE-MF-000016554

Certificate ID: 1000169581

Device categories and variants covered by this certificate:

Device category: MDA 0306 - Active non-implantable devices for extra-corporal

circulation, administration or removal of substances and haemopheresis

Product name: R0 Systems

Risk classification: IIb

Basic-UDI-DI: 426069279NPW102FG

Intended purpose: The RO Systems family is used for the central water treatment in

dialysis. The device is a water purification system that uses reverse osmosis to remove microbiological, organic, and inorganic contaminants

form the tap water.

The purified water is used to dilute dialysis concentrate to form dialysate

for dialysis machines/dialysers used in haemodialysis therapies.

Examinations and tests performed:

301390_A211388MED_01 dated 2023-08-09 301390_A211388MED_02 dated 2022-11-18

Further conditions for or limitations to the validity of the certificate:

Reference to previous certificates:

Revision	Date of Issue	Certificate-ID	Description of change
01	2023-09-01	170781900	Change of Certificate Template