

NEXADIA

TURNING DATA INTO KNOWLEDGE



The NEXADIA system is our Renal IT Solution for all requirements regarding data management in dialysis and beyond.

It consists of two individual software applications, which complement one another: the patient data management system NEXADIA expert and our new revised monitoring software NEXADIA monitor 2.



Scan the QR code to see NEXADIA animation

SAFETY

- Avoiding mistakes in manual UF calculations
- Reducing probability of manual input errors
- Comprehensive documentation
- Increased safety of treatment and medication

USABILITY

- Paperless bedside treatment documentation
- Automatic saving of all relevant data
- Less routine work
- More, accurate data in less time

QUALITY

- More time for patient care
- More patient knowledge
- Higher level of traceability
- Easy data sharing

NEXADIA

TURNING DATA INTO KNOWLEDGE



NEXADIA monitor 2

NEXADIA monitor is a software application connecting all relevant dialysis devices with the network (dialysis machines, patient scales, external analyzers, etc.). It communicates directly and fully bidirectionally with B. Braun's dialysis machines Dialog+ and Dialog iQ.

- Fully bidirectional connection with Dialog+/iQ
- Saves time (21 minutes per treatment)¹
- Automatic UF calculation
- Presetting of Dialog+/iQ
- Download of medication and checklists to Dialog+/iQ
- Messaging between workstation and Dialog+/iQ
- Documentation of events/incidents directly at Dialog+/iQ
- Central and detailed overview about all ongoing treatments

NEXADIA expert

NEXADIA expert is our state-of-the-art patient data management system (PDMS) for high-level clinic management. With this software, you can manage and archive all patient- and therapy-related data in your clinic.

- Comprehensive patient data management system for nephrology and dialysis
- Clinic-related data as well as patient-related data (HD and PD)
- Patient and machine individual, comprehensive therapy prescriptions
- Connection to external medical systems like laboratories, hospital information systems (HIS) etc.
- Easy data sharing via reports, health level 7 (HL7), xml-interfaces etc.
- Graphical data evaluation
- Individualization: adding customized fields
- All medical information at a glance

REFERENCES

¹ Osterkorn D. Networking for success in dialysis centers: A prospective comparative analysis. Gesundheitsökonomie und Qualitätsmanagement. 2006; 11: 112-116.



Scan the QR code to see NEXADIA monitor 2 trailer



Scan the QR code and experience how a renal care center gains time by using NEXADIA