

THE NEXADIA® SYSTEM

SMART DATA MANAGEMENT

OPTIMIZED PROCESSES IN EVERYDAY DIALYSIS ROUTINE

NEXADIA® – A good choice

In dialysis, as in other disciplines, both medical and nursing staff are faced with the challenge of ensuring reliable and efficient care within the scope of legal provisions and economic requirements.

Renal care centers are only able to achieve high-quality medical treatments and efficient processes if daily data are retrieved, processed, and filed effectively.

Our innovative and intelligent data management system NEXADIA helps you to simplify these processes considerably and facilitates preparation of the documentation required for quality management. NEXADIA gives you efficient support in your everyday practice routine.

Increased cost efficiency, treatment process optimization

Automation of complex tasks

Consistent documentation for optimum quality assurance

Easy operation meeting practical requirements

Fewer administrative activities and more time for the patient

Automated saving and filing of relevant data, and no archive space needed

Cessation of depositories

Prevention of input and transfer errors



NEXADIA®: ESTABLISHING CONNECTIONS

The NEXADIA system: Monitoring software and database

NEXADIA monitor is a well-structured and user-friendly software which provides a clear view and support of a wide range of processes in dialysis treatment.

The data generated by connected dialysis machines, analyzers (e.g., blood gas analysis), and patient scales are automatically transferred and saved to NEXADIA monitor, which enables clear data visualization and convenient editing of the data.

Thanks to the bidirectional data transfer between NEXADIA monitor and the connected dialysis machines, consistent and up-to-the-minute data records can be called up at any time, even during treatment.

With the new version of NEXADIA monitor 2, the usability, as well as the range of functions and technical performance, has been improved significantly. NEXADIA expert is a powerful and user-friendly database for renal care center therapy management.

Operation of NEXADIA expert is intuitive. Functions include the editing and archiving of all treatment- and patient-related data and preparation of the documentation required for quality assurance.

Data from other medical information systems can also be imported and managed, e.g., patient master data, laboratory results, findings, and diagnoses from external physicians.

NEXADIA expert is well coordinated with NEXADIA monitoring and automatically initiates bidirectional data transfer between the applications and any other equipment connected to the system.

Together, NEXADIA monitor and NEXADIA expert provide a powerful system: highly efficient and easy to use (Fig. 1).

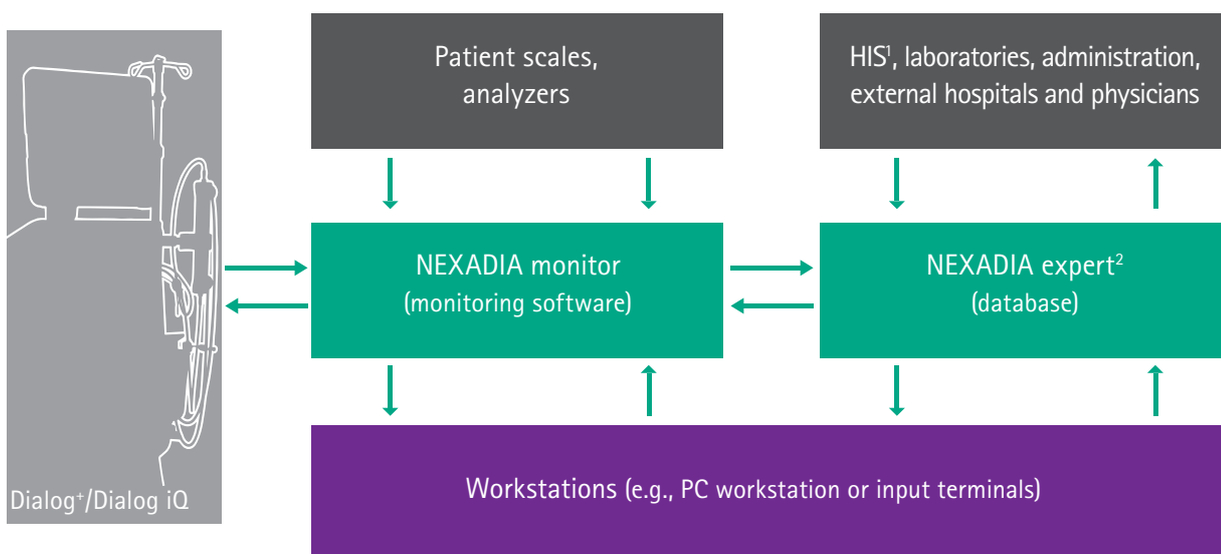


Fig. 1: Schematic overview of NEXADIA

¹ Hospital information systems

² Or other local database systems. We inform you of compatible systems on inquiry.

INTERACTIVE SOFTWARE: NEXADIA® monitor

Day-to-day business support

During dialysis therapy, NEXADIA monitor helps you to simplify and speed up routine processes and largely prevent manual inputs.

At the start of the treatment, patients log on to identify their saved therapy profiles. Logging on is quick and easy thanks to an individual patient card, which is identified by an external card reader on the patient scales. The patient's current weight is directly transferred to the monitoring software via the network. Taking the patient information filed there as a basis, NEXADIA monitor automatically determines the suitable UF rate, which can be either confirmed or updated manually by the clinical staff if necessary.

Later in the treatment course, patients insert their cards in the dialysis machine for log-on. This initiates automatic download of the individual treatment parameters. After confirmation of these parameters, dialysis can be started immediately – without the nursing staff having to make any time-consuming manual inputs or records.

Automation saves time

NEXADIA monitor automatically retrieves, consolidates, and saves all data from the machines and devices connected to the network. There is no further need for time-consuming manual recordings.

The easy-to-use graphical user interface can be freely configured according to individual requirements. It visually represents the generated data with self-explanatory icons. Just click on one of these icons to open the related functionality in a detail window, where the data can be viewed and edited. Since communication is bidirectional, you can directly execute and confirm any instructions displayed as text messages on the screen of the dialysis machine.

The wide range of automation processes provided by NEXADIA monitor makes dialysis therapy considerably less labor intensive, thus allowing nursing staff to devote more time to individual patient care.

Data retrieval

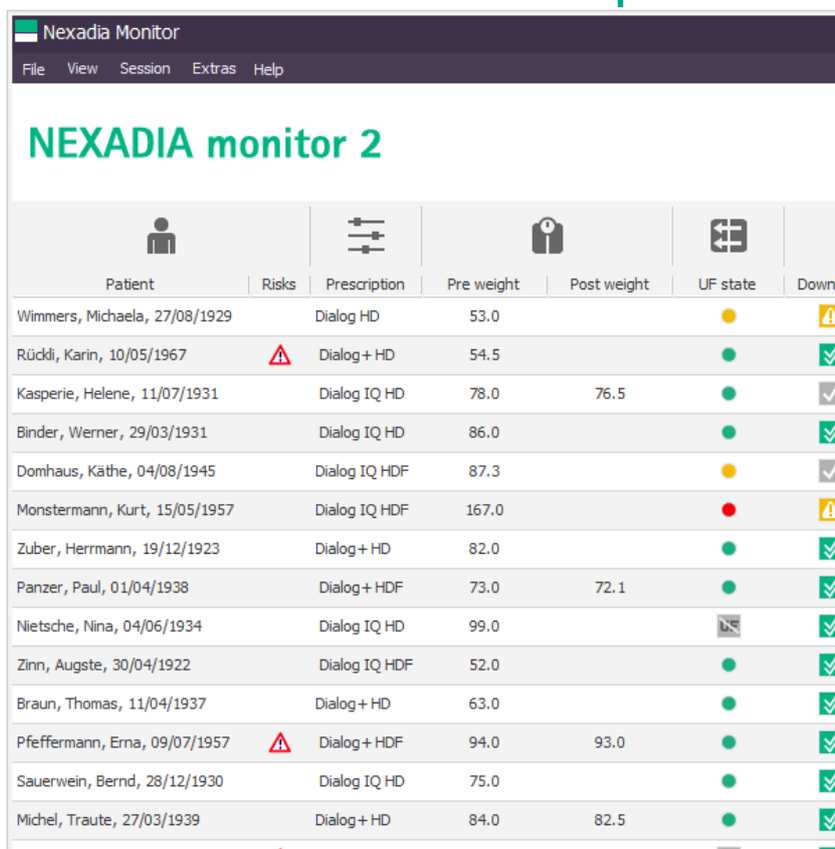
NEXADIA monitor can be connected to a network comprising many machines and devices, so that the data from dialysis machines, scales, and external blood pressure monitors can be recorded.

- Complete retrieval of treatment parameters

Monitoring

The treatment progress is displayed continuously, and possible risks are signaled immediately. Checklists provide a useful and convenient tool.

- Monitoring of treatment



The screenshot shows the NEXADIA monitor software interface. At the top, there is a menu bar with 'File', 'View', 'Session', 'Extras', and 'Help'. Below the menu bar, the title 'NEXADIA monitor 2' is displayed in a large, bold font. The main area of the interface is a table with columns for Patient, Risks, Prescription, Pre weight, Post weight, UF state, and Down. The table contains 15 rows of patient data, including names, birth dates, prescriptions, and weights. The 'UF state' column uses colored circles (yellow, green, red) to indicate the status of the treatment. The 'Down' column contains icons representing different actions or statuses.

Patient	Risks	Prescription	Pre weight	Post weight	UF state	Down
Wimmers, Michaela, 27/08/1929		Dialog HD	53.0		●	⚠
Rückli, Karin, 10/05/1967	⚠	Dialog+ HD	54.5		●	✓
Kasperie, Helene, 11/07/1931		Dialog IQ HD	78.0	76.5	●	✓
Binder, Werner, 29/03/1931		Dialog IQ HD	86.0		●	✓
Domhaus, Käthe, 04/08/1945		Dialog IQ HDF	87.3		●	✓
Monstermann, Kurt, 15/05/1957		Dialog IQ HDF	167.0		●	⚠
Zuber, Herrmann, 19/12/1923		Dialog+ HD	82.0		●	✓
Panzer, Paul, 01/04/1938		Dialog+ HDF	73.0	72.1	●	✓
Nietsche, Nina, 04/06/1934		Dialog IQ HD	99.0		●	✓
Zinn, Augste, 30/04/1922		Dialog IQ HDF	52.0		●	✓
Braun, Thomas, 11/04/1937		Dialog+ HD	63.0		●	✓
Pfeffermann, Erna, 09/07/1957	⚠	Dialog+ HDF	94.0	93.0	●	✓
Sauerwein, Bernd, 28/12/1930		Dialog IQ HD	75.0		●	✓
Michel, Traute, 27/03/1939		Dialog+ HD	84.0	82.5	●	✓

Documentation

All treatment data and any events occurring during the treatment as well as vital parameters are stored, such as elapsed treatment time, ultrafiltration volume, blood flow and Kt/V. Any data required for quality assurance, accounting, and stock keeping are documented.

- Continuous storage of all data
- Reduced administrative work
- Complete retrieval of treatment parameters

Warning function

Self-explanatory colored icons indicate risks, alarms, warnings, instructions that have not been followed, and vital parameters that have reached values outside of defined limits.

Just click the icons to open detailed information.

- Easy documentation of risks, warnings and alarms

Download

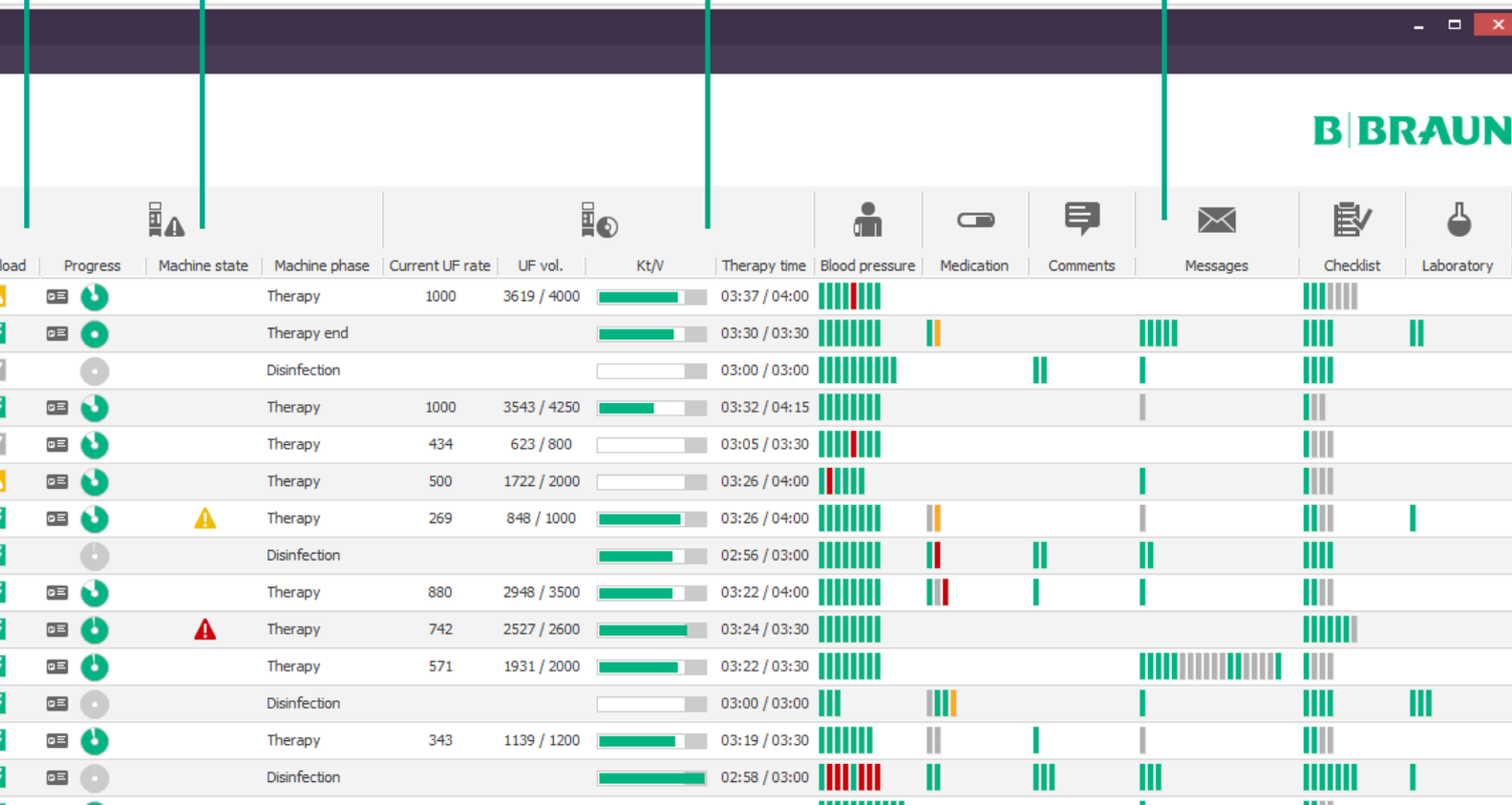
Individual patient parameters from the monitoring software are directly downloaded to the dialysis machine. No additional settings are necessary.

- Fast and easy transfer of settings
- No input errors

Messaging

With NEXADIA monitor, you can send text messages between the workstations and dialysis machines. This allows instant transmission and implementation of physician instructions.

- Time saving
- Fast and reliable intervention



The screenshot shows the NEXADIA monitor software interface. At the top right, the BRAUN logo is visible. Below it is a navigation bar with icons for Home, Progress, Machine state, Machine phase, Current UF rate, UF vol., Kt/V, Therapy time, Blood pressure, Medication, Comments, Messages, Checklist, and Laboratory. The main area displays a table of patient data with columns for Patient ID, Machine state, Machine phase, Current UF rate, UF vol., Kt/V, Therapy time, Blood pressure, Medication, Comments, Messages, Checklist, and Laboratory. The table contains 15 rows of data, each representing a patient's treatment session. The 'Machine state' column shows icons for 'Therapy' (green circle) and 'Disinfection' (grey circle). The 'Machine phase' column shows the current phase of the treatment. The 'Current UF rate' and 'UF vol.' columns show numerical values and progress bars. The 'Kt/V' column shows a progress bar. The 'Therapy time' column shows the elapsed time and total time. The 'Blood pressure' column shows a bar chart with colored segments. The 'Medication' column shows a bar chart with colored segments. The 'Comments' column shows a bar chart with colored segments. The 'Messages' column shows a bar chart with colored segments. The 'Checklist' column shows a bar chart with colored segments. The 'Laboratory' column shows a bar chart with colored segments. The 'Machine state' column shows a yellow warning triangle icon for the 7th patient and a red warning triangle icon for the 10th patient.

load	Progress	Machine state	Machine phase	Current UF rate	UF vol.	Kt/V	Therapy time	Blood pressure	Medication	Comments	Messages	Checklist	Laboratory
			Therapy	1000	3619 / 4000		03:37 / 04:00						
			Therapy end				03:30 / 03:30						
			Disinfection				03:00 / 03:00						
			Therapy	1000	3543 / 4250		03:32 / 04:15						
			Therapy	434	623 / 800		03:05 / 03:30						
			Therapy	500	1722 / 2000		03:26 / 04:00						
		⚠	Therapy	269	848 / 1000		03:26 / 04:00						
			Disinfection				02:56 / 03:00						
			Therapy	880	2948 / 3500		03:22 / 04:00						
		⚠	Therapy	742	2527 / 2600		03:24 / 03:30						
			Therapy	571	1931 / 2000		03:22 / 03:30						
			Disinfection				03:00 / 03:00						
			Therapy	343	1139 / 1200		03:19 / 03:30						
			Disinfection				02:58 / 03:00						

FLEXIBLE DATABASE: NEXADIA® expert



Digital patient file

After treatment, the patient and treatment data can be transferred automatically from NEXADIA monitor to NEXADIA expert via a defined interface.

Moreover, NEXADIA expert allows you to collect all patient-related data in a digital patient file, so that you can save both space and paper. You can record diagnoses and findings as well as medications and parameters from laboratories, external hospitals, or medical specialists. This allows accurate scheduling of future dialysis treatments, including exact dates, durations, and UF rates, as well as prescriptions and medications.

The information system for dialysis

Data must also be retrieved, edited, or evaluated in the time between treatments, when there is no dialysis. Such data may include patient and treatment parameters and information about the creation of accounts, stock keeping, and quality assurance, with attendant documentation.

Later in the treatment course, patients insert their cards in the dialysis machine for log-on. This initiates automatic download of the individual treatment parameters. After confirmation of these parameters, dialysis can be started immediately – without the nursing staff having to make any time-consuming manual inputs or records.

NEXADIA expert is a database for a variety of applications which supports fast and clear control of therapy management in your dialysis center (Fig. 2).

Considerably fewer administrative tasks

The administrative tasks associated with the everyday dialysis routine are easy to perform with NEXADIA expert. Integrated reporting and exporting functions support quality assurance and facilitate control and documentation tasks.

NEXADIA expert can support, document, and manage the entire hemodialysis procedure – from the first weighing results to the transfer of data to connected systems.

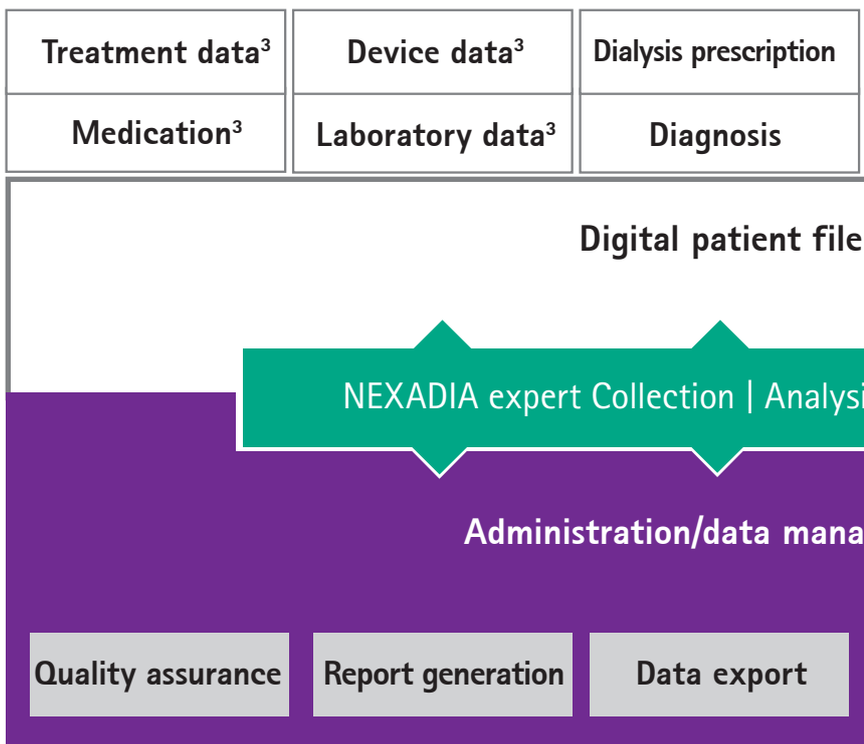


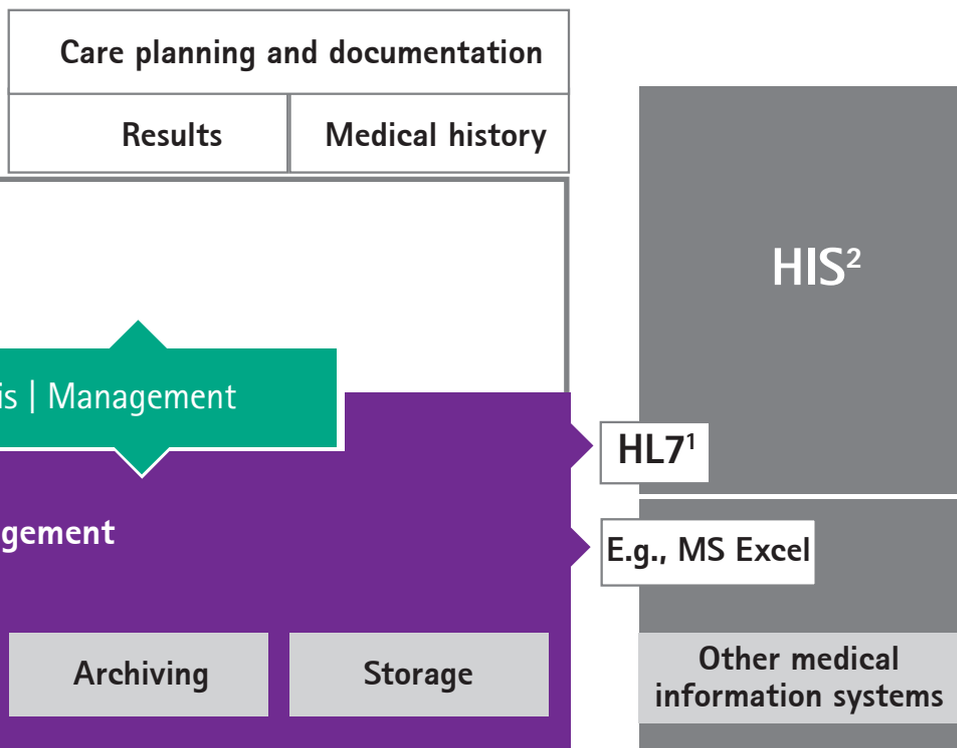
Fig. 2: Features/tasks NEXADIA expert

Quality assurance with NEXADIA expert

Quality assurance requires proof of the consistent high quality of dialysis treatments. NEXADIA expert provides numerous functions to implement quality-assurance measures – using the information about the Kt/V obtained during treatment by the innovative Adimea system in particular. The majority of data relevant to quality assurance are automatically retrieved during the treatment,³ thus considerably reducing manual documentation work. Furthermore, NEXADIA expert also supports the storage of large volumes of additional data, which can be used for quality-assurance purposes.

Dialog+, Dialog iQ, Adimea, and the data management system NEXADIA: Well-balanced harmony

Perfect results require perfect teamwork: with our treatment systems, Dialog+ and Dialog iQ we offer – in conjunction with Adimea and NEXADIA – the perfect treatment environment for patients requiring dialysis. The combination of innovative, intelligent hardware and software solutions guarantees an outstanding treatment standard, the optimization of treatment parameters during ongoing treatment, and proof of treatment success.



- Individual & comprehensive dialysis regime
- Medical data at a glance
- Paper- and time-saving management
- User-friendly quality assurance
- Systematic process optimization
- Continuous information management
- Connection of external data sources

¹ Health level 7 – An international standard for the exchange of data between computer systems in the health care sector.

² Hospital information system – The central computer system in a hospital for processing administrative and medical data.

³ If the NEXADIA monitor is connected, the data collected are transferred to NEXADIA expert on completion via a defined interface.

DIALYSIS TREATMENT

Scale

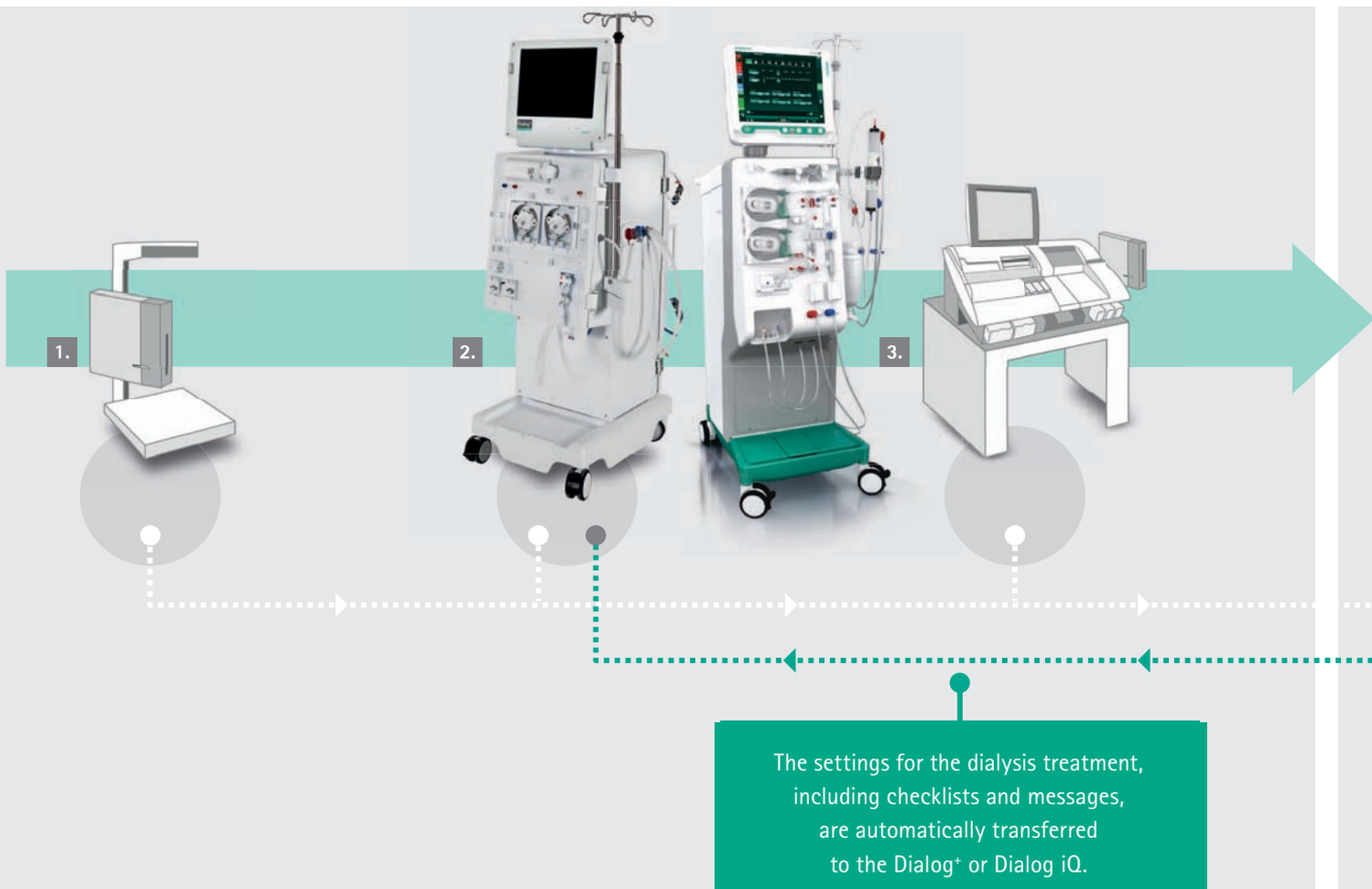
(Identification via chip card)

Dialog+ or Dialog iQ

(Identification via chip card)

Analyzer

(Identification via chip card)



NEXADIA is the result of connecting dialysis hardware devices with software components.

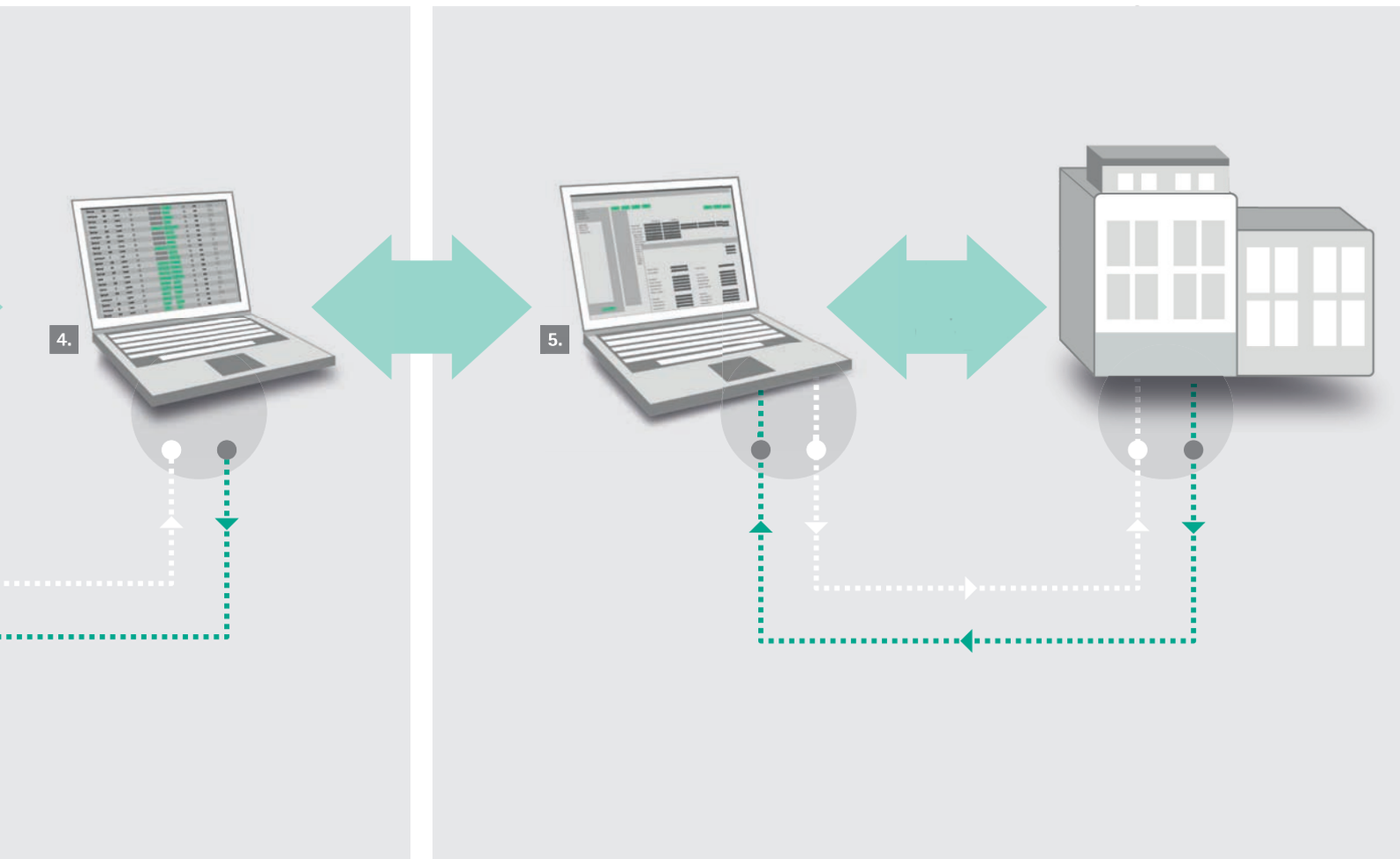
MONITORING / DATA RECORDING

NEXADIA monitor

ADMINISTRATION / DATA MANAGEMENT

NEXADIA expert

HIS¹
laboratory system
QMS²



¹ Hospital information system

² Quality-management system

THERAPY SEQUENCE USING NEXADIA



The patient visits the dialysis center to have his regular treatment. The patient is weighed or steps on the scale and logs on, identifying himself with his NEXADIA patient chip card.

The predialytic weight is transferred automatically to the NEXADIA monitor system, where it will be used for further calculations.



The nursing staff prepares the dialysis station. The patient is connected to the dialysis machine. The nursing staff inserts the patient chip card in the dialysis machine, which then requests the download parameters (preset machine values). The nursing staff displays and checks the values transferred to the dialysis machine and explicitly confirms and releases the values by simply pressing a button.

Treatment can now begin with these preset values.



While therapy is in progress, treatment and device data are continuously recorded. Alarms and warnings from the dialysis machine are immediately transmitted to NEXADIA monitor, where they are displayed. During therapy, text messages can be sent from NEXADIA monitor to the dialysis machine. In the other direction, reports for therapy documentation can be sent from the dialysis machine to NEXADIA monitor. The results of the automatic blood pressure measurements are also transmitted to NEXADIA monitor, where they are stored.

All recorded data are stored in NEXADIA monitor and are available for export to NEXADIA expert.

A green square containing a large white number '4'.

At the end of the treatment, the patient is disconnected and weighed once more. As previously, the patient is identified by his patient chip card, and his postdialytic weight is transferred automatically to NEXADIA monitor. If necessary, the nursing staff and the patient make further agreements before the patient leaves the center. Further relevant information can also be added to the session data record created by NEXADIA monitor. Then the values are checked and the session is completed. On completion, a concluding data record is transferred to the higher-level NEXADIA expert system. All data from the current therapy as well as from the previous therapies can be viewed and accessed at any time in NEXADIA expert.

A green square containing a large white number '5'.

NEXADIA expert also lets you store, modify, and analyze a wide range of additional data. Aside from recording diagnoses and laboratory data, maintaining clinical records, and administrative features like storage and manifold analysis options, the module for dialysis planning and documentation is a key component of NEXADIA expert. This module lets you schedule treatments and create individual patient prescriptions (treatment and machine parameters) and modify them where necessary. These individual prescriptions provide a basis for each new dialysis procedure.

All relevant data are transferred from NEXADIA expert to NEXADIA monitor and from there to the dialysis machine, where the treatment parameters are automatically set (see above, Step 2).

SYSTEMATIC NETWORKING FORMS THE BASIS FOR SUCCESS

Closer to the patient

A prospective study¹ was conducted to examine the effect of NEXADIA monitor on the workflow of a dialysis procedure.

The study compared the time nursing staff required for certain processes in the treatment of 10 patients prior to the implementation of NEXADIA monitor with the time required subsequent to implementation.

The study showed that the data network of the renal care center considerably reduced the administrative time needed for each dialysis procedure – time which the nursing staff could then instead devote to the patient. In a total of seven processes, NEXADIA monitor helped to reduce the time the nursing staff needed per patient and per treatment by more than 21 minutes (Fig. 3).

If NEXADIA monitor is used in combination with NEXADIA expert, even more time can be saved, which is then available to medical staff. As personnel become increasingly familiar with the NEXADIA system, a positive learning-curve effect may also be anticipated. As a result, one can ultimately expect staff to save even more time when performing daily routine tasks.

Intelligent technology for individual requirements

The basic requirements for a data management system are flexibility and ease of operation. NEXADIA adapts to meet your work requirements – not the other way around.

The software interfaces of the system allow numerous combinations and connections, for example to hospital information systems. In addition to our Dialog⁺ and Dialog iQ, peripheral equipment such as patient scales, can also be incorporated into the network via standardized hardware interfaces.

Please do not hesitate to contact your local representative if you have any further inquiries.

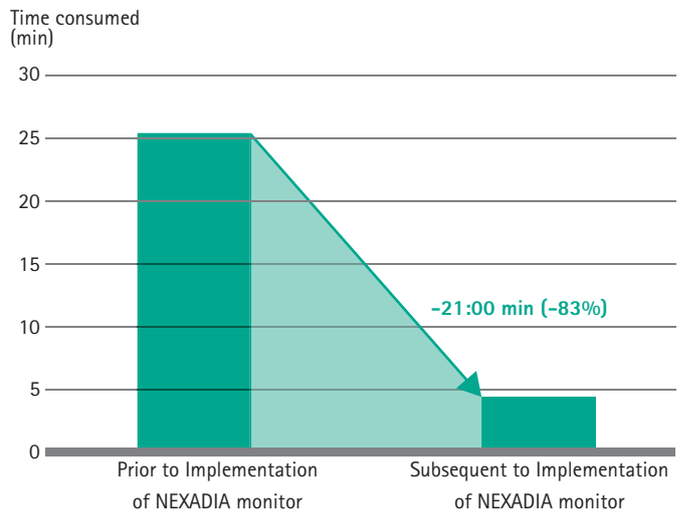


Fig. 3: Study results for nursing staff²

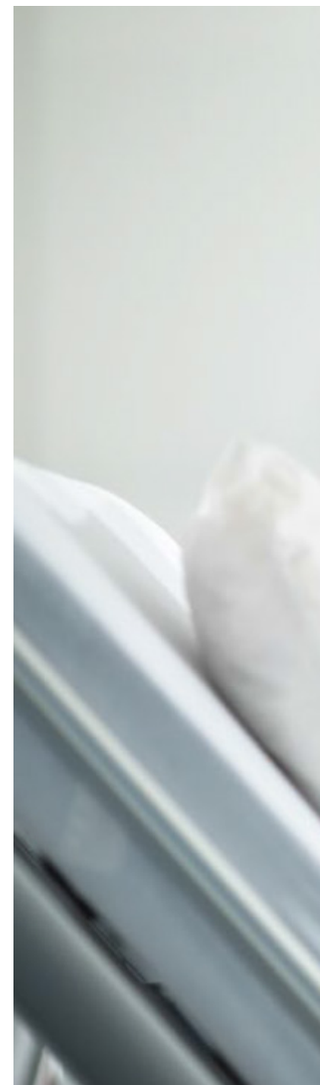
Time saved³ with...

- 100% integrated automatic blood pressure measurement
- 23% predialytic weighing
- 55% setting parameters of dialysis machines
- 97% entering data in treatment records
- 100% measuring blood pressure during treatment
- 17% postdialytic weighing
- 43% checking treatment records

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

² Per patient per treatment.

³ Steps numbered chronologically on the basis of a dialysis procedure.



NEXADIA and Dialog in combination

Used in combination, the integrated NEXADIA system and the dialysis machines Dialog+ and Dialog iQ allow intelligent data retrieval and management.

The Dialog+ and Dialog iQ have outstanding network capabilities. They ensure optimal support for users and reduces their daily workload. For example, the touch screen can be used as an input terminal for NEXADIA. Together, NEXADIA and Dialog ensure ideal conditions for high-quality dialysis with optimized processes.

Support and service

The NEXADIA product range also includes software maintenance and upkeep, installation, consulting, and training services.

Find the right balance

With the dialysis systems Dialog+ and Dialog iQ, B. Braun is raising the bar in the field of extracorporeal blood treatment. Intelligent software options supplement the high-quality hardware and original accessories of these efficient dialysis systems. As with every one of our products, every purchase is backed by excellent service support and dependable global logistics.

The Dialog+ and Dialog iQ dialysis system represents the foundation of our concept:

THErapy QUALITY, EFFICIENCY, AND ERGONOMICS.



NOTES

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