Current study shows: The data management system Nexadia® from B. Braun provides convincing benefits in everyday clinical use at renal care centers

The precise collection, processing and archiving of all patient-related data generated in the course of treatment are of great significance for renal care centers. This is necessary not only for meeting the legal requirements in connection with quality assurance and documentation of treatment. Optimized data management also contributes to achieving the highest possible level in medical treatment quality and efficiency in work processes. With the data management system Nexadia® from the company B. Braun Melsungen, an exceedingly effective method is available that not only provides optimal safety in the field of dialysis but also optimizes work processes and can guarantee quality assurance and quality control. Nexadia® consists of the software Nexadia® Monitor and the database application Nexadia® Expert. A recent study initiated by B. Braun has again confirmed that the data management system is well received for use in everyday clinical practice. To find out to what extent partner renal care centers of B. Braun have become familiar with Nexadia®, company representatives traveled to the German cities of Mosbach and Geilenkirchen and spoke with physicians and nursing personnel there. It could be shown that the data management system provides convincing benefits and that users now find it to be indispensable. It contributes in a decisive manner to reducing material costs and optimizing workplace procedures.

Optional link text:
A summary of these details and further information regarding the Nexadia® results of the study are available in a reprint from the German journal "Dialyse aktuell".