

Rely on Modules With a Strong Content

Digital nursing databases:
ENP, NANDA-I & NANDA-I PLUS





Making Nursing Care Visible and Measurable

Digitization in the healthcare sector has become indispensable. Optimizing workflows to gain valuable time for patients is an important goal. Equally important is the relevance for hospitals as commercial enterprises to be able to document the services provided, taking into account the legal framework. Content-rich modules that are integrated directly into an existing software environment in the form of nursing databases provide support in this regard. The workload for nursing staff is reduced, for example through the use of technically correct text modules as formulation and documentation aids. Language barriers are overcome.

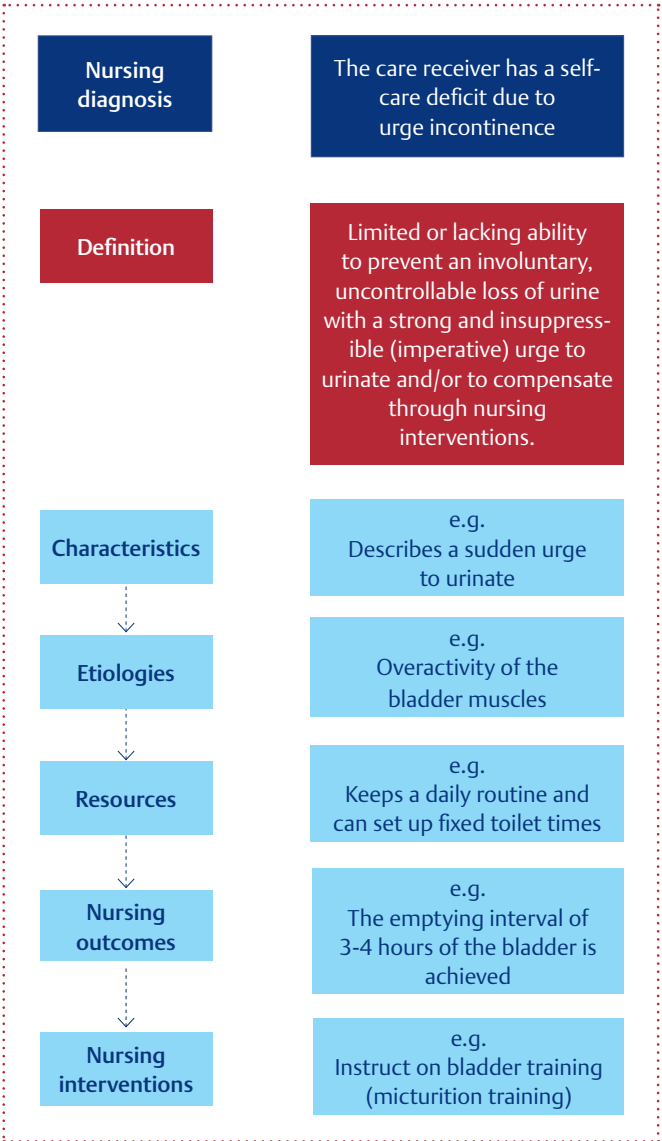
The advantage of this standardized approach is that everyone involved in the nursing process has access to the same level of information, which is documented in the same way. The use of nursing terminologies in the form of nursing databases thus significantly relieves the burden on nursing staff and provides qualitative, comprehensible and easy-to-use nursing documentation and clever data processing for nursing management, for example.

Content-Driven Health Technology

By integrating ENP, NANDA International or NANDA-I PLUS into your system infrastructure, you can set new quality and process standards. At the same time, you ensure that existing documentation can be transferred to billing-related service packages.

We deliver the content you can work with

STRUCTURE OF AN ENP PRACTICE GUIDELINE



Work in a Focused and Efficient Manner

The current version of ENP provides you with the latest developments in nursing diagnostics and documentation. Standardized nursing terminology and classification provide a recognized way to successfully implement nursing documentation and nursing planning.

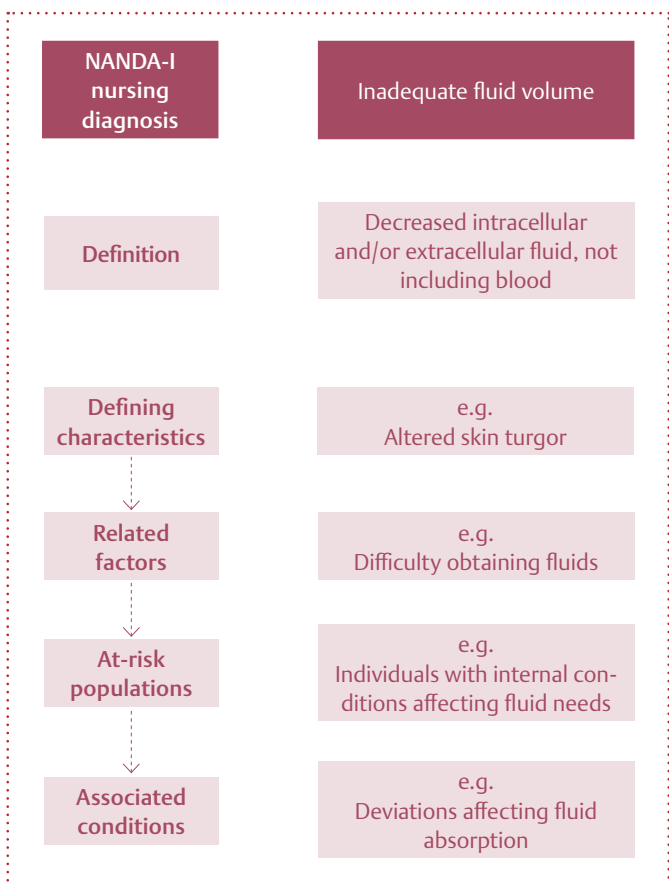
The benefit of ENP lies in the highly detailed formulation of nursing diagnoses and the resulting practical guidelines. Using this pathway, the entire nursing process from planning to evaluation can be mapped in detail (fig. left).

As a nursing database, ENP (European Nursing care Pathways) contributes significantly to improving quality assurance, for example in the form of outcome measurements based on clear and evaluable data. In addition, effective collaboration is promoted in order to communicate and document medical information accurately and clearly.

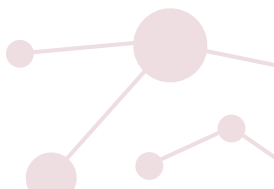
ENP has been used for over 30 years by more than 70,000 users in many EU countries in hospitals, nursing homes and mobile care services, and is therefore scientifically validated and proven in practice. Due to the generalist nursing training, nursing diagnostics play a significant role in nursing training, which further increases the relevance of a specific nursing terminology.

The ENP database is available in German, English, French, Italian and Spanish. ENP is also available in book form and as a web-based training platform, ENP Online, for learning and teaching nursing planning in detail (www.enp-online.org).

STRUCTURE NANDA INTERNATIONAL



Source: Thieme RECOM GmbH

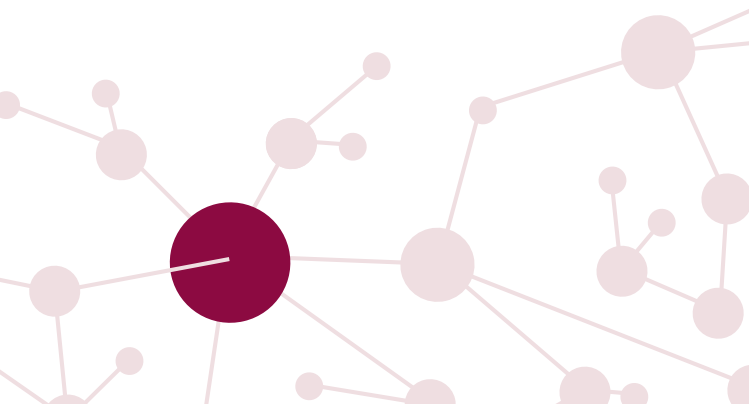


Your Tool for Nursing Diagnoses

The structure of the NANDA International database reflects the familiar NANDA-I structure: established nursing diagnoses with the associated defining characteristics, related factors or risk factors and the categories associated conditions and at-risk populations (fig. left).

The database is based on the current NANDA-I version published as a book. The database is updated on a rotational basis in line with the book publications.

Nursing diagnoses are the core of the NANDA-I nursing classification and thus also of the database. They are an effective tool for correctly classifying and documenting patient needs. They also help to describe patient conditions in a standardized way.



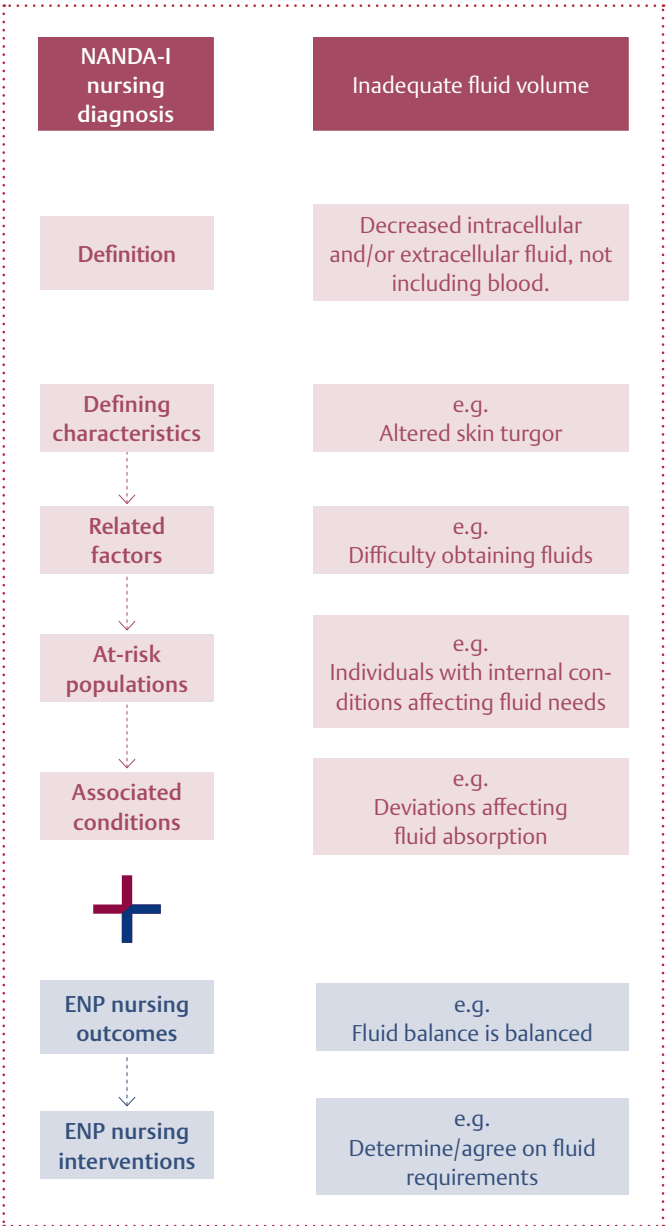


Facts and Figures –

Your Decision for Nursing Databases

- Over 500 institutions work with nursing databases from Thieme RECOM, including in Germany, Austria, Switzerland and Luxembourg
- The requested database can be transmitted in CSV or MS SQL format
- Staff have access at all times: the databases are integrated into the familiar software environment in your facility
- All nursing databases have already been successfully integrated into the systems of HIS providers such as CGM, Dedalus, NEXUS, and IT system providers such as BESA QSys, myneva Switzerland, NEXUS Switzerland, POLYPOINT, root-service ag, topCare and WigaSoft
- Our system experts are available to answer your technical questions during implementation
- When introducing the databases for the first time, we offer you targeted compact employee training courses
- All nursing databases are successfully used across sectors: in hospitals, nursing homes and mobile services
- Rely on consistent statistical analyses of health data using standardized data from content modules

STRUCTURE OF NANDA-I PLUS



A Meaningful Alliance

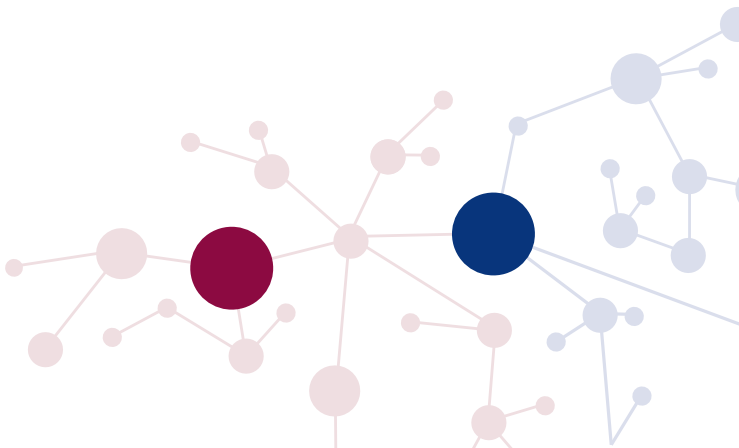
What can you do if you want to work with NANDA-I, but would like to complete the nursing care process and its documentation with nursing outcomes and interventions? Use the combination of **NANDA-I** and **ENP**.

Focus on the PLUS

Take advantage of the beneficial combination of both nursing databases (NANDA-I plus ENP): the existing NANDA-I structure is supplemented by the nursing outcomes and interventions from ENP to map a complete nursing process with the nursing diagnoses listed in NANDA-I (fig. left).

The result of this intelligent linking of content: NANDA-I PLUS.

*Would you like to learn more?
We will be glad to advise you.*



MEDICAL
CARE

HEALTH



Your Advantages

- No duplicate documentation and/or different collection due to too much scope for individual interpretation of content
- Scientifically based knowledge in the respective context to provide suggestions for diagnostics or intervention planning
- Data transfer and transformation into billing-relevant service packages
- The presentation of nursing work in the nursing care process creates performance transparency for cost units
- The generated nursing data promote the quality of care and guarantee patient safety
- Creation of a basis for performance and quality indicators and key figures
- The creation of detailed and standardized nursing care plans supports the professionalization of nursing care
- The constant, systematic further development of ENP and NANDA-I ensures that up-to-date nursing expertise is continuously transferred into practice
- Nursing databases offer decision-making support in day-to-day nursing work



ENP Online

Nursing Care Planning Made Easy

Get a first impression of digital care planning based on the nursing terminology ENP with the help of the browser-based training platform “ENP Online”. This tool sets standards both in teaching (training centers, further education institutions, universities) and in individual use by learners and nurses.

Based on a nursing diagnosis, the individual steps of nursing care planning are systematically performed on the basis of appropriate characteristics, etiologies and nursing interventions.

ENP Online combines professional pedagogical aspects & nursing diagnostics in a vivid way. The free starter version enables users to view and search the entire ENP catalog without any time limit and thus serves as a practical ENP viewer.

The PREMIUM version supplements the starter version with the option of actively creating nursing care plans. Saving, exporting and importing the created nursing care plan as well as printing are of course also no problem.

No Technical Barriers

ENP Online does not require installation or downloading! The only technical requirements for using the content provided on www.enp-online.org are an Internet connection and a standard browser.

Register for free



www.enp-online.org

Knowledge for the Healthcare Sector

Consulting Partner for IT Solutions

Thieme RECOM is the contact for high-quality and innovative digital products and services in the healthcare sector. The common goal of the more than 50 employees is to optimize the daily work of all stakeholders in the international healthcare sector with digital tools as a professional and competent partner.

This mission is based on sound scientific research. An important goal is the use of intelligent knowledge management systems as a contribution to decision support for healthcare stakeholders. The main focus is on the digital, paperless implementation of clinical documentation and on communication between all professional groups involved in the clinical process.

In addition, Thieme RECOM also advises and trains healthcare facilities and their software providers on how to expand or optimize existing digitization approaches. The use of standardized nursing terminology in healthcare facilities plays a significant role in ensuring barrier-free and cross-sector patient care.

Thieme RECOM GmbH
Gartenstrasse 9
34125 Kassel
Germany

www.recom.eu
www.recom-shop.eu

info@recom.eu
Phone +49 (0)561/510 919-0
Fax +49 (0)561/510 919-31



Thieme RECOM