



**nutritionDay**  
WORLDWIDE

Benchmark and monitor the nutrition care in your **hospital, nursing home or primary care settings** and your patients' nutrition risk profile.

FREE unit report with a comparison to the worldwide data reference in the same specialty!

**Participation free of costs**

**SAVE  
THE DATE**



Try the new nDay  
WEB-APP!

**13**

**NOV**

**nDay**

**2025**



**74 Countries  
+300000 Patients  
and Residents  
+30 Languages**



**Unit graphical report  
Worldwide comparison  
Quality indicators  
Certificate**

**Join the worldwide 1-day audit on nutritional care  
Together for a better nutritional care**



**Hospital**



**Oncology**



**ICU**

**NEW!**



**Nursing  
Homes**



**Primary  
Care**



**Surgery**

- > Anonymized and Easy Data Collection
- > Eating before and on nutritionDay
- > Patient's risk factors and outcome

- > Multidata Graphical Reports
- > Nutrition Care's Quality indicators
- > Certificate

[www.nutritionDay.org](http://www.nutritionDay.org)





National reports for Hospital

Worldwide nDay research

Ethical study approval

Step by step guidance

Social Media and Newsletter



nutritionDay is a worldwide initiative aiming to raise **awareness on disease-related malnutrition** in healthcare institutions and to enhance the quality of nutritional care



nutritionDay is carried out **every year in November** as a **1-day cross-sectional audit**, and it represents one of the largest international databases of hospitalized patients.



On a specific day, **nDay**, hospital wards, primary care units and nursing homes around the world collect their unit's **anonymized** data and upload them to the **nDay database**.



Participating units receive a free **multidata graphical report** which compares unit's results to a worldwide reference. The report shows specific **quality indicators** of nutritional care and sets the basis for **benchmarking** and continuous monitoring of nutritional care within the unit.

[www.nutritionDay.org](http://www.nutritionDay.org)

