

ENTstatistics

THE ENT database

simple - powerful - straightforward



THE ENT database

ENTstatistics is a database program designed to help ENT specialists manage their patient information and also provides them with a range of new options. It not only systematically documents all relevant aspects of ENT examinations and treatments, but also enables users to statistically analyse these.

User-friendly and time-saving

During day-to-day medical routine, it is usually only possible to methodically record data when the database system is easy to use and has been designed to be user-friendly. ENTstatistics not only offers these advantages, but makes it possible for users to rapidly document treatment data, such as surgical OP reports, audiogram results, follow-up reports, sketches and x-ray images in a logically structured form. The therapy data stored in ENTstatistics can be searched and processed on the basis of many different criteria. A mouse click allows important statistical characteristic values to be calculated instantaneously and presented in graphical form.

ENTstatistics can be supplied with the following specialised modules:

- · Otology Module
- · Rhinology Module
- Tumour Module

Readily customisable thanks to modular concept!

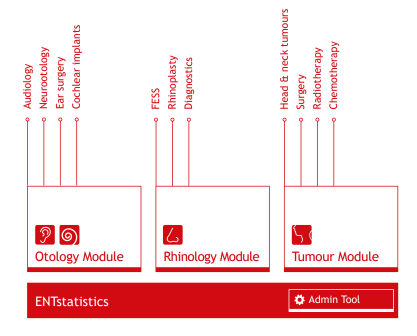
The ENTstatistics database has a modular structure. This design means that the database configuration can be readily adapted to the individual needs of each ENT clinic.

Maximum flexibility thanks to the Admin Tool

The Admin Tool is a separate program that allows users to flexibly modify the criteria configuration to their individual requirements or research interests should these change over time.

The many benefits of ENTstatistics

- Simple, rapid and clearly structured documentation and processing of diagnostic and treatment data
- Evaluation options for research purposes;
 e.g. for clinical trials and for preparing
 statements for submission to authorities,
 legislative bodies and funding/insurance
 organisations
- Fully fledged system that has been used successfully in daily routine for many years and is subject to continuing development



Individually customised and integrated

Flexible and individual interfaces

ENTstatistics can be easily integrated in an existing hospital information system (HIS). It can be used to view ENT-relevant treatment and statistical data directly from the HIS. The corresponding workload and costs are minimal as ENTstatistics has a variety of interfaces. It is possible, for example, to automatically import:

- Personal patient details and case data (HL7)
- The results of audiological examinations conducted using all standard devices
- · Images and PDF files

Export of results and treatment data to the HIS

ENTstatistics also has interfaces that provide for the export of data so that results obtained in the ENT department can be automatically uploaded to the HIS. Recently generated audiograms, for example, can be made accessible from all workstations in a hospital in the form of PDF files.

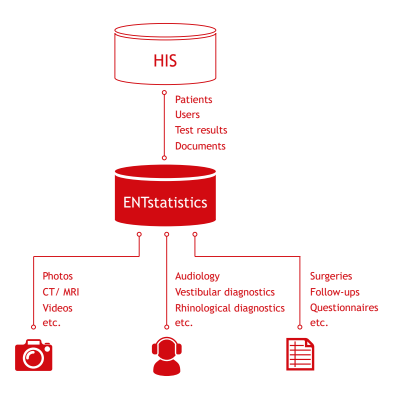
Migration of original databases and customisation

In addition to interfaces that provide for the prospective documentation of data, INNOFORCE also offers a data migration service to customers who want their previously documented audiograms and OP records to be integrated in the system. It is the objective of the highly qualified team of developers at INNOFORCE to find solutions that are ideally suited to the needs of users. If necessary, the program can also be individually modified and expanded.

Training and support

Users who invest in ENTstatistics not only acquire a top quality program but are also given the know-how to use it to maximum advantage. Our INNOFORCE support team is there for you. We offer:

- · Help with integration and configuration
- · On-site training of personnel
- · Detailed product documentation
- Telephone, email and remote desktop support





ENTstatistics - THE expert system for the documentation and evaluation of ENT therapies.

Quality enhancing features

- · Relevant therapy data archived in their entirety with a clear structure
- Identification of potential measures that can optimise work processes
- Reduced treatment costs
- · Rapid location-independent access to data

Cost-saving features

- · Easy and quick operation
- Significant time saving for evaluations
- Individual configuration of all reports with the Admin Tool
- Flexible integration into existent systems
- · Based on a sophisticated system which is being continuously improved



Emeritus Prof. William B. Coman University of Queensland Brisbane, Australia

"Surgery is founded on the basic sciences of Anatomy, Physiology and Pathology. As surgery has evolved with the development of expanded knowledge, experience and new technologies, we are now better enabled to assess accurately the results of surgical procedures and patient recovery.

For the first time ENT surgical statistics can be captured with programs developed by INNOFORCE. Surgical outcomes can be recorded, compared and provide inarguable evidence on the effectiveness of operations and patient satisfaction. This is a huge leap forward for all patients and practicing surgeons. I urge all surgeons to embrace this program."

