

IraSME Project

RHINODIAGNOST

2017/09/01 - 2020/08/31

About 11% of the European population suffer from an obstruction of nasal breathing or an inflammation of the nasal sinuses. In Germany, Austria and Switzerland, more than 100,000 surgeries on the nose or the nasal sinuses are carried out annually.

For patients affected, the impairment of the quality of life is similar to that of chronic lung diseases or diabetes. In the US, some 500,000 surgeries per year are performed. The present diagnosis of nasal function is not accurate enough, hence the error rate for surgery is estimated to be between 10% and 40% (sinuwave).

Lead Partner AIT Angewandte Informationstechnik Forschungsgesellschaft mbH, Graz (A)

<u>Partners</u> Sutter Medizintechnik GmbH, Freiburg (DE)

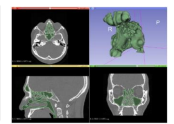
RWTH Aachen University (DE)
Forschungszentrum Jülich GmbH (DE)
Med Contact GmbH, Salmendingen (DE)

Project Description

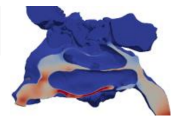
Internationally recognized research centres and market-leading medical technology companies are cooperating in **RHINODIAGNOST**. They are implementing coordinated morphological-functional diagnostics for ear, nose, and throat (ENT) physicians. The networked RHINODIAGNOST services will add to the currently existing diagnostic methods new decision-making aids. Among these count 3D models and computational fluid dynamics for ENT doctors and radiologists.

The RHINODIAGNOST services will make it easier to determine optimal treatment decisions in future!

AIT - Angewandte Informationstechnik Forschungsgesellschaft coordinates the
whole project and designs the service portfolio of the NOSE Service Center. In
the project, 3D models and computational fluid dynamics for the nose and
nasal cavity diagnostics are made available online. In addition, 3D printouts can
be requested. During validation, the results of the rhinomanometry are
compared with the results of the rhinomanometric measurement on the
patient.



- The Rhinomanometer marketed by Sutter / Rhinolab is continually adapted to the diagnostic requirements in cooperation with Med Contact. It is integrated into the RHINODIAGNOST network.
- At RWTH Aachen experts in the field of fluid mechanics will work together with Forschungszentrum Jülich to optimize simulation results and visualization methods.
- High-resolution simulations performed at the Supercomputing Centre of Forschungszentrum Jülich, will allow accurate insight into the flow phenomena of the nose.



RHINODIAGNOST collaborates with experienced experts from the "Grazer Schule" whose excellent
worldwide reputation is based on the Functional Endoscopic Sinus Surgery (FESS) introduced by Prof.
Walter Messerklinger. Considering the services of the NOSE service center a clinical pathway for FESS
surgeries will be developed. Other highly renowned surgeons will evaluate the new methods within the
scope of structurally altering operations of the nasal cavity.

