Digital Analysis of Nasal Airflow Facilitating Decision Support in Rhinosurgery

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Impaired nasal breathing is a frequent problem doctors have to deal with. Estimations suggest that up to 30% of the population in Europe and North America suffer from a recurrent or permanent nasal airway obstruction.¹,²

There are three fundamental etiologic groups, and they can be interrelated or coexisting:

Group 1: Deformation of the nasal framework with consecutive changes of the flow domain of the nasal cavity. The resulting flow field anomalies can also alter the mucous membranes or erectile tissue with retroaction on the flow domain.³

Group 2: Chronic inflammatory diseases or substance-related reactions of the mucous membranes.

Group 3: Disturbed reception and/or perception of the nasal airflow.

In groups 2 and 3, the first option of treatment is to eliminate the primary causes or rather the underlying disease. In contrast, group 1 patients can be helped in the first instance by surgical means restoring the nasal framework and the nasal cavity’s flow domain. For this, objective information about the nasal airflow is essential. Currently, rhinomanometric methods developed by Vogt and Mlynski are considered the benchmark in this regard.⁴,⁵ In fact, they are only able to provide the value of the total nasal resistance of each side, which is sufficient for documentation of clear findings. However, these methods are lacking in details of the airflow within the nasal cavity. Hence, they are not eligible for identification of a flow-compromising site or structure. Furthermore, the value of the total nasal resistance is not one-to-one attributed to only a particular morphology of the

Successful functional surgery on the nasal framework requires reliable and comprehensive diagnosis. In this regard, the authors introduce a new methodology: Digital Analysis of Nasal Airflow (diANA). It is based on computational fluid dynamics, a statistical shape model of the healthy nasal cavity and rhinologic expertise. diANA necessitates an anonymized tomographic dataset of the paranasal sinuses including the complete nasal cavity and, when available, clinical information. The principle of diANA is to compare the morphology and the respective airflow of an individual nose with those of a reference. This enables morphometric aberrations and consecutive flow field anomalies to localize and quantify within a patient’s nasal cavity. Finally, an elaborated expert opinion with instructive visualizations is provided. Using diANA might support surgeons in decision-making, avoiding unnecessary surgery, gaining more precision, and target-orientation for indicated operations.

Abstract

Keywords

► nasal airflow simulation
► nasal breathing
► statistical shape model
► diANA
► nasal obstruction
► rhinorespiratory homeostasis
nasoal cavity. This might be a reason for arbitrariness and polypragmasia in functional rhinosurgery. It should also be pointed out that a low nasal resistance does not automatically ensure a physiologic nasal airflow and inner milieu of the nasal cavity. Not least, the relatively high rate (approximately one fourth or 27%) of unsatisfactory results of functional surgery on the nasal framework indicates the need to improve the preoperative diagnostic measures.5,6

In terms of this necessity, we introduce our methodology of comprehensive assessment of nasal breathing. It is based on airflow simulation (computational fluid dynamics [CFD]) in conjunction with a statistical shape model (SSM) of the healthy nose and an enhanced physiologic approach to nasal breathing—the concept of rhinorespiratory homeostasis (CRRH).7

Fundamentals and Prerequisites

Digital Analysis of Nasal Airflow (diANA) merges three innovative methods or scientific approaches described briefly below. It needs the skills of engineers (fluid mechanics), computer scientists (image processing), and medical doctors (otorhinolaryngology) to implement and execute this service.

Computational Fluid Dynamics

Computational fluid dynamics is an advanced technology that is established in the industry as well as increasingly used in medicine. In particular, it allows for simulation of the fluid flow within complex geometries by numerically solving equations describing conservation of energy, mass, and momentum. CFD requires prior reconstruction of the flow domain and its discretization with finite volumes, generating a grid. Then, calculation in consideration of the boundary conditions and subsequent visualization can be performed.8–10

Typical medical applications are exploration of the blood flow in the heart, aorta, or brain vessels.11,12 Investigations of the intranasal airflow using CFD is the subject of research for many years.13–22 In contrast to rhinomanometry, CFD is able to provide user-defined parameters of the intranasal airstream in a high spatial and temporal resolution. Required is a Digital Imaging and Communications of Medicine (DICOM) dataset derived from a computed tomography (CT scan) or optionally from a cone beam CT of the paranasal sinuses. Its resolution should be according to the recommendations for navigated surgery, and the nasal cavity has to be completely captured from the tip up to the choanae. Then, sufficient reconstruction of the nose’s three-dimensional (3D) geometry is possible after segmentation. Our specific CFD workflow including the used modeling and boundary conditions is in accordance with those of a prior study.13

Statistical Shape Model of the Nasal Cavity

The geometry of the nasal cavity exhibits an enormous heterogeneity, which causes corresponding variety of the respective airstream.23 Besides that, there are naturally occurring characteristic morphological structures such as the septum, isthmus nasi, and turbinates. The latter form the three nasal meatus on the lateral nasal wall. These topological conditions complicate the comparison of individual noses and, hence, the related airstream. It makes it challenging to distinguish between physiologic and pathologic airflow. We address this problem using a SSM of the nasal cavity. The model was generated from a population of 25 healthy noses (50 nasal cavities, right and left side) of subjects who did not report impaired nasal breathing. The patients were selected by one and the same examiner (ear, nose, and throat [ENT] specialist). The examiner also excluded the existence of inconsistent findings. The individual geometries were reconstructed from segmented CT scans of the paranasal sinuses available through the routine ENT practice run by one of the authors. Subsequently, a specific mathematical algorithm, described by Lamecker and colleagues in 2009 and 2016, was applied to obtain an appropriate SSM of the healthy nasal cavity.24,25 The respective averaged geometry shows all normal anatomical landmarks. In addition, the calculated airflow exhibits all characteristic features, which are described in the literature as well as observed in our own simulations.14,15,17,19–21,23

We presume that the mean geometry of the SSM represents normal morphology of the nasal cavity determining physiologic nasal airflow. Consequently, it can serve as the reference used in diANA intending to delineate impaired from nonimpaired nasal breathing and to reveal the related noticeable findings in case of problems (Figs. 1 and 2).

Concept of Rhinorespiratory Homeostasis

Concept of rhinorespiratory homeostasis is an alternative approach to nasal breathing. It focuses on the parietal effect of the inspiratory and expiratory intranasal airstream referring to wall shear stress, whereas the conventional view mainly considers the inhaled air.5,6 The wall shear stress parameter describes the amount of shear force on the nasal wall through the flowing air. It depends on the near wall flow velocity and correlates with the mass and heat transfer occurring between the wall and air. Several biological and physical reactions in/on epithelial and endothelial tissues are attributed to wall shear stress.26–30 In this context, CRHH addresses the link of the epithelium lining fluid and nasal breathing.3 One implication drawn is that the existence of a normal intranasal flow field in conjunction with adequate secretion is necessary as well as sufficient for maintaining a physiologic inner milieu (prerequisite for nasal functions and airstream perception), provided there are no adverse factors such as inflammatory or toxic influences and destructed epithelium. It suggests that consideration of temperature and humidity might be dispensable contemplating the link between the interaction of the flow field and inner milieu of the nose.

Methodology

diANA starts with patient selection and acquisition of detailed information about medical history, clinical findings, and rhinomanometry, when available. It can be provided either through personal examination, via teleconsultation, or exchange with the attending doctor.
The DICOM data set of the CT scan has to be anonymized prior to delivery for segmentation and subsequent reconstruction of the 3D geometry, which the workflow of CFD initiates.

The calculation of the following flow field parameters is sufficient for diANA: flow velocity, wall shear stress, pressure field, pressure drop, and the total nasal resistance of each nasal cavity. We do not take into account temperature and humidity.

The nose is regarded as parallel-connected conduits. Generally, we consider laminar steady airflow of 12 L/min according to breathing at absolute rest with a respiratory minute volume of 6 L/min.

The obtained patient-specific nasal geometry and the related flow field parameter values are compared with those of the SSM or the derived mean geometry, to identify the differences (Fig. 3).

The juxtaposition can be executed on three levels. Usually, visual comparison of the airstream patterns, including the calculated total resistances as well as the nasal cavity’s morphologies with consideration of clinical information, is sufficient to make a valuable judgment. This complies exclusively with qualitative assessment, which is level one. In certain cases, we map the patient’s geometry and flow field onto the mean geometry of the SSM and its flow field, respectively. This allows for semiquantitative calculation of deviations in a point-to-point mode, which is level two. However, there are no predictions possible whether or not

**Fig. 1** Mean geometry of the statistical shape model derived from healthy nasal cavities viewed from diverse directions, exhibiting the entirety of the common anatomical landmarks.

**Fig. 2** Calculated steady airflow (12 L/min according to 6 L/min respiratory minute volume at rest) in the mean geometry of the statistical shape model derived from healthy nasal cavities for inspiration and expiration, displayed from left to the right side: pressure field, velocity field, and distribution of wall shear stress in the left nasal cavity.
the detected differences are statistically significant. Only mathematical transformation of the patient’s data to those of the SSM can gain fully quantitative information about aberrations, which is level three.

Finally, after compiling all information and data, elaboration of an expert opinion including instructive visualizations is executed, using the synergy of advanced technology and rhinologic expertise. This might support the attending doctor’s decisions.

Discussion

Added Value

In contrast to rhinomanometry, the nose is no longer considered a black box but as a system of two parallel conduits. In addition, to our knowledge, diANA is the first and currently only tool that employs a SSM of the healthy nose as a reference for the evaluation of nasal breathing. This enables morphometric aberrations and consecutive flow field anomalies to localize and quantify within the nasal cavity. Furthermore, the wall shear stress parameter provides a measure of the mass and heat transfer as well as mechanical forces. Both values stimulate receptors in the epithelium that is required for the perception of the nasal airstream and regulating processes.

The isthmus nasi is the essential bulk flow formation structure. However, it is impossible to gain all flow-relevant parameters of this structure through a clinical or even CT scan examination. Only 3D reconstruction of the nasal cavity’s geometry in conjunction with airstream simulation used in diANA allows for millimeter accurate determination of its position, shape, and extent in all three dimensions. At the same time, it is possible to assess how airstream is influenced in context with the adjacent flow domain.

Factors such as size of the nose, body constitution, gender, ethnicity, and the respiratory minute volume affect the total nasal resistance but have little or no influence on the airstream pattern. This also applies to physiological phenomena such as nasal cycle, compensatory turbinate hyperplasia, or a moderate diffuse swelling of the entire inner lining. Airstream simulations performed by us and other research groups account for this assertion. Consequently, the results of diANA are relatively independent of the listed influences due to the topological comparison modus.

Limitations

Besides deformations of the nasal framework, the geometry of the flow domain can also be significantly modified through manifest diseases of the mucous membranes that is impractical or impossible to determine. Therefore, their presence should be excluded. However, in case of minor affections, for example, due to mucous formations, thin adhesions/synechiae, small polyps, or circumscribed perforations, reconstruction of a consistent geometry succeeds within certain limits through interpolation.

During strong inhalation, one can observe an inward movement of the alar wings due to the resulting transmural force. This is a phenomenon of fluid-structure interaction (FSI) and might serve as protection of the nasal or olfactory epithelium. The respective functional region in the nasal cavity works according to a Starling resistor limiting the inflow depending on its strength. Commonly, however, with rising physical stress a mouth bypass is initiated, and no onset of the so-called nasal valve mechanism occurs. Nevertheless, diANA intends to consider nasal breathing only at absolute rest enabling predominant or even exclusive respiration through the nose. Overall, effects of FSI appear to us to be negligible.

In case of incongruity of airflow perception and diANA results, determining to what extent problems with reception or the subsequent signal processing are involved, is challenging. Using diANA, one has to be aware that questions only regarding to the nose’s morphology or the respective airflow can be addressed.

Case

A 28-year-old female patient, operated on the nasal framework elsewhere, complained about persisting impaired nasal breathing on the right side. A minor ipsilateral septum deviation was the only clinical correlate. The CT scan of the paranasal sinuses did not show a relevant chronic rhinosinusitis. Furthermore, rhinomanometry revealed resistance values on both sides in the normal range. There was uncertainty about the functional relevance of the septum deviation. Therefore, we applied diANA using the existing CT scan data. Qualitative comparison of the morphology and the pressure drop with the reference showed a substantial isthmus stenosis on the right side (Fig. 4). In contrast to the measured resistances, the calculated values were in accordance with the patient’s complaints. We speculate that the rhinomanometer mask lateralized the cheek’s soft tissue and, hence, generated false values. We proposed an extracorporeal septum correction, introduced by Gubisch and colleagues, to the patient.

This example illustrates our opinion that conventional assessment of the isthmus nasi is not sufficiently reliable.
Conflict of Interest
Dr. Lamecker reports grants from Städtische Klinikum Karlsruhe and Charité - Universitätsmedizin Berlin, during the conduct of the study. The other authors have no conflict of interest.

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