Airflow In Paranasal Sinuses

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Abstract

The function of paranasal sinuses has been investigated by considering a time-dependent gauge-pressure expression for airflow in the nose. Depending on the type of inhalation pattern by the same individual, it is shown that air flowing through the nasal cavity determines a more or less effective translation of the molecules of air coming from the paranasal sinuses.

A functional manometric survey of the middle meatus was carried out on a homogeneous group of 50 Caucasian individuals. The nose & sinus manometer MG1 performed the manometry. This device allowed us to record two pressure peak values in two different close nose-sinus places at the same time: the maxillary ostium (point 2) and a nasal point close to the maxillary ostium (point 1). A steel probe with two endings was built on for this specific purpose. We called “differential pressure” the algebraically difference between these two values. Venturi effect has been considered as a modulator of nose and sinus airflow. Venturi effect acts in such a way that a non-turbulent flow can be maintained even for deep breath. Furthermore, the function of paranasal sinuses as thermal regulators is highlighted.

Keywords: Paranasal sinus airflow; Paranasal sinus ventilation; Venturi effect; Nose-sinus manometry; Nose & Sinus manometer

Introduction

A correct respiration act occurs by inhaling air from the nose. When air passes through the nasal cavity (N), ventilation of the paranasal sinuses is made possible by the Venturi effect [1]. In the ostio-meatal complex “cold” air particles (see blue dots in Figure 1) flowing close to the infundibulum ethmoidalis drives out “warm” air molecules (red dots in Figure 1) from the maxillary sinus (M). Past the ostio-meatal complex, the cold and the warm molecules mix together, giving an increase of particle density and temperature. In this way, the flow of air particles, inhaled through the nose, can be considered as a forcing flux flow sustained by pulmonary action. The flow of air particles coming from the maxillary sinus is thus induced by the Venturi effect [2]. In fact, when air passes through the nasal cavity at velocity \( V_1 \), it locally reduces the pressure, because of Bernoulli’s equation, by the following quantity

\[ \Delta p = \frac{1}{2} \rho V_1^2 \]  

Where \( \rho \) is the local air density value. In order to give an estimate of the pressure gradient \( \Delta p \), we take a peak velocity \( V_1 \) and air density \( \rho \) equal to 10.0 m/s and 1.2 kg/m³, respectively. In this way, the value of \( \Delta p \) is about 0.6 mbar. These gauge-pressure values can be measured by means of a nose and sinus manometer [3,4].

Therefore, the time dependence of the velocity \( V_1 \) can be measured by means of gauge-pressure data inside the nose. A typical experimental curve for \( \Delta p \) for patients taking a deep breath is shown in Figure 2a [5]. In Figure 2b, on the other hand, typical time dependence of the velocity \( V_1 \) is shown, as derived from Eq. (a), taking \( \rho = 1.2 \) kg/m³ at a temperature of 20°C. From these curves we notice that the turbulent regime is fully present for values of \( V_1 \) greater than \( V_c \) determined by the following condition:
\[ R = \frac{\rho V_0 d}{\mu} = 4000 \]

Figure 2: (a) Time dependence of the gauge-pressure \( \Delta p \) during inhalation. (b) Velocity of air \( V_1 \) inside the nose.

Where \( R \) is the Reynolds number, \( \mu = 1.98 \times 10^{-5} \) Pa s is the dynamic viscosity of air at 20°C, and \( d \) is a characteristic dimension of the nasal cavity (diameter of the equivalent circular section of the cavity). Taking, \( d = 3.0 \) mm, we have \( V_0 \approx 22 \) m/s. Referring back to Figure 2b, we notice that only the upper portion of the curve attains velocities falling in the range of fully turbulent regime.

This schematic description allows us to determine the value of the velocity \( V_2 \) by means of a gauge pressure value close to the infundibulum ethmoidalis. The same type of effects can be detected in other paranasal sinuses, as the frontal and the sphenoidal sinuses. In the present work we shall thus give an account of these types of effects. Therefore, besides the well-known functions of the paranasal sinuses, we suggest an additional “fluid-dynamics function” [6,7].

Some of the still debated physiological functions of the paranasal sinuses may be considered to be the following: to lighten the weight of the skull; to give resonance to the voice; to reduce the traumatic effects on the face; to stabilize the temperature of internal sensitive structures, such as dental roots; to humidify and warm up inhaled air [8]. These functions may only constitute a partial list, since there could probably exist more refined functions. In order to see this, let us consider the inner nasal structure as a sequence of tubes as schematically depicted in Figure 3. Under stationary conditions and ideal fluid flow, conservation of energy can be applied. In the schematic description given in Figure 3 for the left side, air flows inside the nose encountering the lower turbinate (LT) and splits in two main streams: a lower one along the floor of the nasal cavity, the other going up toward the sphenoidal recess and the middle meatus. In this last structure, air is taken to flow at a velocity equal to \( V_1 \) as also shown in Figure 1. Therefore, because of this flow pattern, the maxillary sinus, the frontal sinus (F), and the sphenoidal sinus (not shown in Figure 3) are able to ventilate.

Under the hypothesis of applicability of Bernoulli’s equation [9], single air particles describe laminar trajectories with no energy loss. Even though this could be a valid approximation for air flowing away from the ducts, viscous effect should be considered in the vicinities of the walls of the nasal cavity. In order to do this, one could still assume validity of Bernoulli’s equation in the central part of the duct where the gradient of the velocity profile can be neglected. Here we shall assume laminar and non-viscous flow throughout.

Nose Respiration Patterns

Depending on the inhalation pattern, we may consider three (or more) different types of gauge-pressure vs. time curves, as shown in Figure 4. In this figure, the time dependence of the absolute value of the gauge pressure \( |\Delta p| \), measured in the vestibulum nasi and normalized to a typical value \( |\Delta p_{\text{SN}}| \), is represented for three different breathing modalities. The amount of air inhaled from a single nostril is assumed to be the same in all curves represented in Figure 4. The first inhalation pattern (dashed line) is very long in time and presents rather low values of the gauge pressure and of the velocities, as one can see from Eq. (a). In this way, this respiration act could be inefficacious, as far as the ventilation of the paranasal sinuses are concerned, as we shall see later. The second respiration pattern (dotted line) could be considered as regular; it lasts about 4 seconds and the generated gauge-pressure peaks are not too high, so that turbulent air flow inside the nose can be avoided. In the third respiration act (full line), on the other hand, high gauge-pressure peaks are present in a rather short time interval, so that velocities are rather high and turbulent airflow may be generated.
Ventilation of Paranasal Sinuses

Let us now discuss the way ventilation of paranasal sinuses occurs. By referring to Figure 1, we consider the blue dots as “cold” air particles, while the red dots represent warm air in the maxillary sinus. Therefore, the blue particles flowing through the nose generate a sucking Venturi effect when passing close to the osteo-meatal complex. In this way, air coming from the maxillary sinus (red dots) mixes with blue air particles. For mass conservation, we may thus write:

\[ \Delta m_1 + \Delta m_2 = \Delta m_f \]  

(c)

Where \( \Delta m_f \) is the mass of the colder air molecules directed toward the osteo-meatal complex (see Figure 3), \( \Delta m_1 \) is the mass of warm air molecules coming from the maxillary sinus, and \( \Delta m_2 \) is the resulting mass of all molecules present after the mixing of the two flows. Because of the definition of the masses \( \Delta m_i \) in terms of the densities \( \rho_a \) and of the volumes \( \Delta t_i \), we may rewrite Eq. (c) as follows:

\[ \rho_a \Delta t_1 + \rho_a \Delta t_2 = \rho_f \Delta t_f \]  

(d)

Where \( \rho_f \) and \( \Delta t_f \) are the density and the volume of all molecules present after the mixing of the two flows. We can now compare these densities with the density of air coming inside the nasal cavity, taken to be equal to \( \rho_a \). Therefore we write:

\[ \rho_f = \rho_a ; \rho_f = (1-\eta)\rho_a ; \rho_f = (1+\epsilon)\rho_a \]  

(e)

Where \( \eta \) and \( \epsilon \) are small quantities \((\epsilon, \eta \ll 1)\). The relations in Eq. (e) can be justified by noticing that the density \( \rho_f \) of the warm air molecules coming from the maxillary sinus may be slightly less than the density \( \rho_a \) of colder air flowing in the nose, while the density \( \rho_f \) must be slightly higher than \( \rho_a \) because more particles are present in the anatomical region past the infundibulum of the maxillary sinus. For example, in order to estimate the parameter \( \epsilon \), we can refer to Eq. (e) to write the following expression:

\[ \epsilon = \frac{\rho_f - \rho_a}{\rho_a} = \frac{M_0}{M_1} \approx \frac{V_M}{V_i} \]  

(f)

Where \( M_0 \) and \( M_1 \) are the masses of air initially at rest in the maxillary sinus and the mass of the inhaled air, respectively, and where \( V_M \) and \( V_i \) are the corresponding volumes of air. As it appears from Eq. (f), the parameter \( \epsilon \) can be considered as a relative density variation of the resulting fluid (red and blue particles). By taking \( V_M = 15\text{cm}^3 \) and \( V_i = 250\text{cm}^3 \), we have that \( \epsilon \approx 0.06 \).

By the same token, we can define

\[ \eta = \frac{\rho_f - \rho_a}{\rho_a} = 1 - \frac{T_f}{T_i} \]  

(g)

Where \( T_f \) and \( T_i \) are the absolute temperature of the incoming fluid (blue dots) and of the air particles within the maxillary sinus (red dots), respectively. Here we have made use of the perfect gas equation, in order to relate the densities to the absolute temperatures \( T_f \) and \( T_i \). For instance, if the outside temperature is \( 10^\circ\text{C} \) \((283\text{K})\), we set \( T_f = 283\text{K} \) and \( T_i = 309\text{K} \) (body temperature) so that \( \eta \approx 0.08 \).

Let us now set \( \Delta t_f = S\Delta t_1, \Delta t_2 = S\Delta t_2, \Delta t_f = S\Delta t_f \), where \( S \) is the cross-sectional areas of the nasal cavity before and after the intake of air from the maxillary sinus, and where \( S_2 \) is the cross-sectional area of the infundibulum of the osteo-meatal complex. By substituting these expressions in Eq. (d) and by taking into account Eq. (e), we have:

\[ \Delta \rho_f + (1-\eta)S_2 \Delta \rho_2 = (1+\epsilon)S \Delta \rho_f \]  

(h)

Dividing by a small time \( \Delta t \) interval all addenda in Eq. (h) we finally get:

\[ V_i + (1-\eta)S_2 V_2 = (1+\epsilon)V_f \]  

(i)

where \( \lambda S_2/S \ll 1 \).

We here neglect the effect of external forcing terms on the short distance passing through the osteo-meatal complex. Therefore, having assumed laminar flow, we can invoke energy conservation for the confluent flows of air particles. In this case, by neglected pressure gradients in the vicinity of the confluence region, we may assume that the incoming air particles generate the flux flow of the warm particles from the maxillary sinus, initially in static equilibrium. Therefore, the energy spent for this process must result in a slowing down of the overall flow. In fact, by conservation of energy, we may write:

\[ \frac{1}{2} \Delta m_f V_i^2 = \frac{1}{2} \Delta m_f V_f^2 \]  

(j)

Therefore, by the definition of \( \Delta m_1 \) and \( \Delta m_2 \), given above and by Eq. (e), we have:

\[ \Delta \rho_f V_i^2 = (1+\epsilon)\rho_f \Delta t_f V_f^2 \]  

(k)

By now considering \( \Delta \rho_f = S\Delta \rho_1 \) and \( \Delta t_f = S\Delta t_f \) and dividing by a small time \( \Delta t \), we finally obtain:

\[ V_i^3 - (1+\epsilon)\rho_f \Delta t_f V_f^3 \]  

(l)

This relation immediately signifies that the flow velocity past the confluence region is slightly slowed down, since by Eq. (l) we may write:

\[ V_f = \frac{V_i}{\sqrt{1+\epsilon}} \]  

(m)
With the above result we may now see that Eq. (i) can be written as follows:

\[ V_2 = \frac{1}{\lambda(1-\eta)} ((1+\epsilon)^{2\beta} - 1) V_1 \]  

(n)

which gives the value of the velocity \( V_2 \) of the air molecules inside the infundibulum of the osteo-meatal complex as a function of the parameters of the model and of the dragging velocity \( V_1 \). We notice that, according to our model, there exists a direct proportionality between the velocity \( V_1 \) of the air molecules generating the flow of warm air from the maxillary sinus \( M \), and the velocity \( V_2 \) of the particles coming from \( M \). In order to evaluate the constant of proportionality, by taking \( \epsilon \approx 0.06 \), \( \eta \approx 0.08 \), as estimated before, and by considering \( \lambda \approx 0.10 \), we have \( V_2 \approx 0.43 V_1 \). Furthermore, by Eq. (m), we can notice that \( V_2 \approx 0.96 V_1 \), giving a reduction factor for the velocity \( V_1 \). Therefore, the more intense the breathing pattern is, the higher the velocity \( V_2 \) of the "sucked" particles and the velocity \( V_T \) become.

Paranasal Sinuses as Air Thermal Regulators

By again referring to Figure 1, we can notice that a mixture of two confluent streams of air (red and blue dots) at different temperatures, \( T_1 \) and \( T_2 \), should give a resultant flow of air at temperature \( T_T \). We take \( T_1 \) and \( T_2 \) as the temperatures of the incoming air particles (blue dots) and of the air molecules inside the maxillary sinus (red dots), respectively. By assuming null net thermal exchange between the two fluids, we write:

\[ \Delta m_1 C_A (T_T - T_1) + \Delta m_2 C_A (T_T - T_2) = 0 \]  

(o)

where \( C_A \) is the specific heat of air, which drops from the above equation, if we neglect, for simplicity, its variation with temperature and humidity. By solving for \( T_T \) we write:

\[ T_T = \frac{\Delta m_1 T_1 + \Delta m_2 T_2}{\Delta m_1 + \Delta m_2} \]  

(p)

Let us now consider the definition of mass in terms of the density, as done in Eq. (d). By setting \( \Delta r_1 = S \Delta x_1 \) and \( \Delta r_2 = S \Delta x_2 \), and dividing by a small time \( \Delta t \) numerator and denominator in Eq. (p), we obtain:

\[ T_T = \frac{\rho_1 S \Delta x_1}{\Delta t} \frac{T_1}{\rho_1} + \frac{\rho_2 S \Delta x_2}{\Delta t} \frac{T_2}{\rho_2} + (1-\eta) \rho_a \lambda T V T_2}{(1+\epsilon) \rho_a T V T_1} \]  

(q)

By now dropping out the density of air and by considering Eq. (m) and (n), we have:

\[ T_T = T_1 + T_2 ((1+\epsilon)^{2\beta} - 1)}{(1+\epsilon)^{2\beta}} \]  

(r)

In order to see how the thermal exchange between the two fluids works, we may consider the parameter \( \epsilon \) to be very small, as already specified in the previous section. Therefore, to first order in the parameter \( \epsilon \), Eq. (r) can be written as follows:

\[ T_T = T_1 + \frac{2}{3} \epsilon (T_2 - T_1) \]  

(s)

In this way, if \( T_1 > T_2 \) we have an overall temperature increase \( \Delta T \) with respect to \( T_1 \); i.e. \( T_T = T_1 - T_2 > 0 \). Therefore, cold incoming air (in winter time) is warmed. On the other hand, if \( T_2 < T_1 \), an overall temperature decrease \( \Delta T \) with respect to \( T_1 \) is obtained; i.e. \( T_T = T_1 - T_2 < 0 \). In this way, in extremely hot summer days, incoming air could be slightly cooled down.

Materials and Methods

![Figure 5](image_url)

**Figure 5:** A) The laptop and the manometer MG1 linked to the rubber tube and the steel probe with two endings. B) The manometer positive and negative input. C) Drawing of the maxillary ostium: the knee ending of the probe is positioned in the maxillary ostium, sign + of point 2), and the straight ending is placed in a nasal point close to the maxillary ostium, sign - of point 1).
A functional manometric survey of the middle meatus was performed on a homogeneous group of 50 Caucasian individuals, 25 (50%) males and 25 (50%) females, aged from 29 to 79 yrs (mean age: 42.64 yrs; standard deviation: 13.1 yrs) at the Department of Otorhinolaryngology of the “S. Leonard” Hospital (Castellammare di Stabia – Italy). Only subjects that did not suffer from any general disorders or nasal pathology, neither functional nor anatomical, were included in this study. The Ethics Board of the Hospital and all patients gave the consent to the study. The nose & sinus manometry was performed at two different points of the nose-sinus cavity by means of the nose & sinus manometer MG1 (Patented). One end of the manometer was linked to a computer and software allowed us the visualization and recording of pressure values. The other end of the manometer was linked to a rubber tube and a steel probe with two endings built on for this specific purpose. The first ending had a straight shape the second one had a knee ending at right angle. The knee ending of the probe was positioned in the maxillary ostium in order to obtain instrumental measurements of pressure gradients inside the maxillary sinus (point 2) whereas the straight ending was positioned in a nasal point close to the maxillary ostium (point 1). This system allowed us to record two pressure peak values in two different close positions at the same time. We called “differential pressure” the difference between these two pressure peak values. In order to obtain the “differential pressure” value the point 2 was assigned a positive algebraically value (Figure 5).

The probe was first introduced in the middle meatus with the ending pointing upward, then rotated at an angle close to 120° (in clockwise sense in the left nasal cavity and in counterclockwise sense in the right nasal cavity) through the infundibulum ethmoidalis toward the maxillary sinus ostium. In this way the probe was placed just behind the uncinate process, and its correct position was confirmed by an endoscopic view for all patients.

Results

The selected group of subjects underwent to the manometry by means of the nose & sinus manometer MG1. The average pressure value obtained for the nasal point close to the maxillary ostium was -2.2 mbar (point 1).

The average pressure value obtained for the maxillary ostium was -1.6 mbar (point 2). In order to obtain the “differential pressure” value the point 2 was assigned a positive algebraically value (+1.6). The average “differential pressure” value was -0.6 mbar.

Discussion

The structure and the shape of the ostium meatal complex allow the maxillary sinus and the frontal sinus to ventilate in a "low pressure system" located in the space between the uncinate process - bulla ethmoidalis - middle turbinate. During inhalation the airflow generates in the nasal cavity a negative pressure and in order to evaluate its influence on the air inside the maxillary sinus we considered the Venturi effect. We started from a predefined biophysical model and applied it to the nose and sinus anatomy. The validity of the assessment methods in sinusometry of the nasofrontal ductus has been proved formerly [10,11] By means of the nose & sinus manometer MG1 and a two endings probe we gathered the pressure value at the maxillary ostium (point 2) and at a nasal point close to the maxillary ostium (point 1). This system allowed us to record two pressure peak values in two different close points at the same time. We named “differential pressure” the difference between these two values and for this purpose the point 2 was assigned a positive algebraically value.

The lesser is the “differential pressure” value the higher number of air molecule move from the maxillary sinus towards the nose. This generates an increase of air molecule in the nasal point close to the maxillary ostium with the effect of a nose air speed decrease. Therefore, we can consider the Venturi effect a modulator on nose and sinus airflow and a reducer of air turbulences that are generated in the nasal cavity during inhalation.

Conclusion

Ventilation of paranasal sinuses has been discussed [12,13]. Laminar flux flow within the nasal cavity has been assumed and conservation of energy has been invoked. In order to attain these ideal conditions, the inner nasal structure is seen to play an important role. The paranasal sinuses, in particular, may contribute in maintaining a laminar flow within the nasal cavity during inhalation. In fact, because of a Venturi sucking effect, air from the inner part of the maxillary sinus mix with inhaled air molecules. Therefore, a reduction of velocity occurs for the resulting fluid past the osteo-meatal complex. Various factors can play a role in this type of phenomenon. However, in our simple description, we have considered only three basic parameters: the relative density variations and the surface ratio λ. A rather detailed analysis has been performed for the maxillary sinus. The same principles can be applied when analyzing air flux flow close to the sphenoidal and the frontal sinuses. We could assume the paranasal sinuses are positioned in an anatomical sequence to maintain the airflow laminar all along the nasal cavity. Therefore, the overall velocity reduction must be calculated by considering the contribution of each paranasal sinus.

By this analysis, we can envision a rather refined function of the paranasal sinuses related to fluid dynamics. In this respect, our simple description of fluid flow inside the nasal structure shows a functional interdependence between the nasal structure and the paranasal sinuses. By considering flux flow past the osteo-meatal complex, we have shown that ventilation of the maxillary sinus is more effective for higher velocities of air generating the sucking effect. We suggest that nose and sinus surgery should be planned considering the fluid-dynamics function.

As far as the thermal regulating function (warming or cooling) of the paranasal sinuses is concerned, we have calculated, under very simple assumptions, the temperature variation that inhaled air undergoes when it mixes with air from the maxillary sinus. Naturally, our schematic description needs to be improved by considering other mechanisms taking place within the nasal structure and giving rise to similar temperature variations of inhaled air.
Conflict of Interest

The authors declare that there is no conflict of interest regarding the publication of this article.

References