

The power of medical efficiency

Virtual Surgery CFD Study

Patient Name:

Date: 2021.11.26

2021.11.26

Introduction

Enclosed is your report with the simulation results of the airflow inside the nasal cavity using Computational Fluid Mechanics (CFD) and Virtual Surgery (VS) techniques.

CFD is a field of Physics (Fluid Mechanics) that uses computers to solve problems involving fluid flows. The huge computational power of computers is used by Flowgy to calculate the millions of operations required to solve the interaction of air flow with the complex and unique geometry of the nasal cavity.

CFD and VS techniques are, unlike techniques such as rhinomanometry or acoustic rhinometry, non-invasive and allow you to modify the geometry of the patient's nostrils as many times as you wish, and then analyze and compare the functional results, thus allowing you to optimize and at the same time predict surgical results.

The starting point for CFD and VS analysis is a CT scan or similar of the patient. From this CT scan, an optimized 3D model of the nasal cavity is obtained for the simulation of the airflow inside the nasal cavity and the virtual surgery. After solving the air flow, Flowgy extracts the fields of the fluid variables (pressure, temperature, velocity, humidity, etc.) resulting from the simulation, and presents them in the form of tables, graphs, images, etc. in a way that makes their reading and interpretation an easy task.

How can this report help you?

The results of these simulations will provide you with valuable objective and quantitative information about the real behavior of the air in the nasal cavity, which will help you in your daily clinical practice to accurately detect the different alterations in the upper airway tract of your patients, serving as a support for diagnosis and decision making.

DISCLAIMER LEGAL

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For proper interpretation of the data contained in this report Flowgy recommends contacting a medical specialist with expertise in virtual surgery techniques and computational fluid mechanics.

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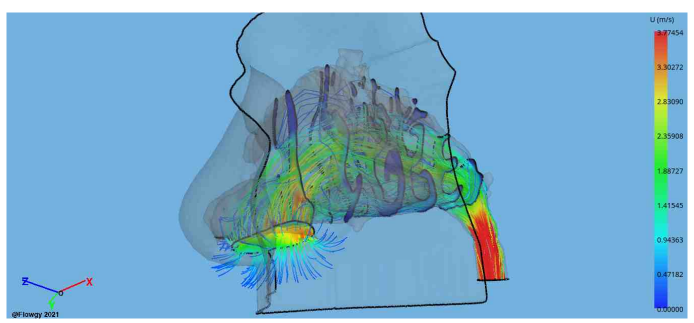


Figure 1: Representation by streamlines of air entry into the nasal cavity. Flow: Inspiration.

OBSERVATIONS - FUNCTIONAL CFD STUDY

The flow in inspiration has been solved using computational fluid mechanics techniques (CFD) on the geometry of the nasal cavity of the patient. The geometry was obtained from a CT scan provided by the patient directly. The CFD solution obtained indicates a severe obstruction of the nasal cavity (right nostril). The inspiration flow presents a very high flow asymmetry, with a very high volumetric flow in the left nostril relative to the right nostril.

Resistance is normal, although a very high resistance is seen in the right nostril compared to a very low resistance in the left nostril.

OBSERVATIONS - VIRTUAL SURGERY CFD STUDY

The ENT specialist has performed 4 virtual surgeries. The results of the CFD analysis of all surgeries have allowed the specialist to determine the optimal surgery for his patient. The selected surgery is the one that provides the least invasive and the best results to improve the patient s obstruction.

fl⊂wgy

CT Scan



Figure 2: View of the three planes (Coronal, Axial and Sagittal) of the CT Scan.

Comments:

The information contained in the CT Scan provided

"File_Extended_Ext_A.nrrd"

has been analyzed for the resolution of this report.



Information a	bout the	patient:
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Name:

Sex:

Age:

Nationality: Comments:

Technical Information about the CT Scan:

File: File_Extended_Ext_A.nrrd

Image Type: scalar Pixel Type: short

Number of Dimensions: 3

Index: 0, 0, 0

Dimensions: 527, 527, 192 Origin: -105.5, -100.388, -31.75

Spacing: 0.4, 0.4, 0.4

Info before Resample:



☐ Virtual Surgery

Through virtual surgery we can simulate a surgical intervention, removing tissue, adding air or simply deforming the anatomical structure with total freedom, either on the CT scan itself or on a three-dimensional model of the patient's head (generated from the CT scan).

Once the virtual surgery has been performed, we solve the CFD flow in the postoperative nasal cavity and compare the functional respiratory results of the new anatomical structure with the CFD data of the functional study. This comparison should indicate whether or not the surgery will result in a functional improvement in the patient's respiratory capacity.

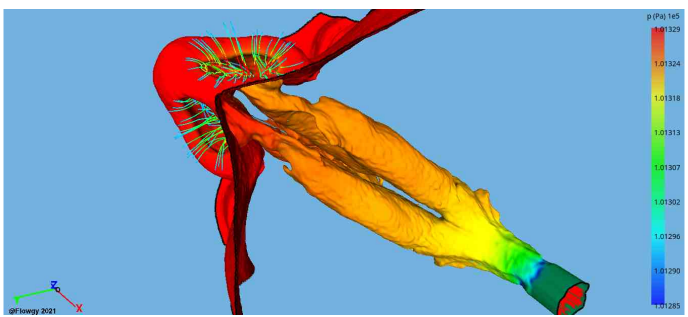


Figure 3: Overview of the outside of the nasal cavity (color map of the pressure field), and streamlines (with color corresponding to the velocity field). Flow: Inspiration. Virtual Surgery.

Comments:



Images corresponding to the virtual surgery performed. The left column shows the nasal cavity before virtual surgery and the right column post virtual surgery.

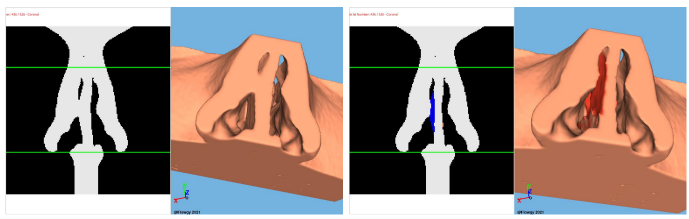


Figure 4: Coronal view and 3D Virtual Surgery model. Left: Functional. Right: Virtual Surgery

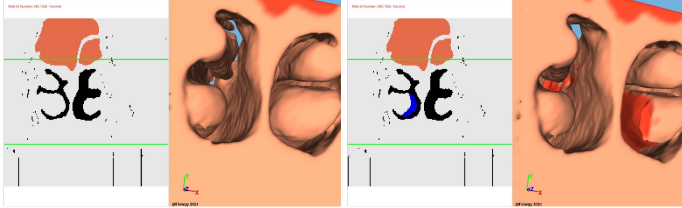


Figure 5: Coronal view and 3D Virtual Surgery model. Left: Functional. Right: Virtual Surgery



Figure 6: Coronal view and 3D Virtual Surgery model. Left: Functional. Right: Virtual Surgery



(I) CFD Results

For the CFD simulation, a three-dimensional digital model of the patient's nasal cavity will be created from the CT data provided. On the generated three-dimensional model a stationary laminar inspiratory flow is simulated to solve the RANS equations, which will provide us with the CFD analysis values: Flow, Pressure, Nasal Resistance, Temperature, Velocity, etc.

All the resulting data are post-processed for visual representation. Likewise, in order to guarantee its easy interpretation, the engineering terminology is adapted to a medical language.

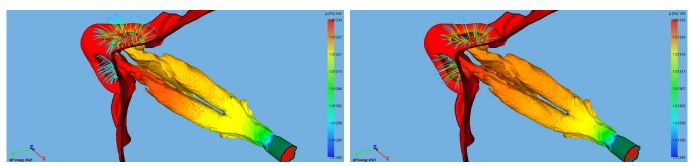


Figure 7: Overview of the outside of the nasal cavity (color map of the pressure field), and streamlines (with color corresponding to the velocity field). Flow: Inspiration. Left: Functional. Right: Virtual Surgery

Comments:



DATA OF THE CFD SOLUTION FROM

FUNCTIONAL REPORT:

Right Area: 114.515 mm^2 Left Area: 107.674 mm^2

Mass Flow: 15.00 L/min

Right Mass Flow: 15.97 % 2.39 L/min) Left Mass Flow: 84.03 % 12.61 L/min)

Pressure Inlet: 101333.55 Pa

Pressure Choana: 101320.80 Pa ($\Delta Pc = 12.75$

Pa

Pressure Outlet: 101299.99 Pa ($\Delta P = 33.55$

Pa)

Φ: 2.633 *R*: 5.910

DATA OF THE CFD SOLUTION FROM

VIRTUAL SURGERY REPORT:

Right Area: 114.409 mm^2 Left Area: 107.675 mm^2

Mass Flow: 15.00 L/min

Right Mass Flow: 34.45 % 5.17 L/min) Left Mass Flow: 65.55 % 9.83 L/min)

Pressure Inlet: 101329.39 Pa

Pressure Choana: 101320.92 Pa ($\Delta Pc = 12.75$

Pa)

Pressure Outlet: 101299.99 Pa ($\Delta P = 33.55$

Pa)

Φ: 1.572 *R*: 5.306

Technical information of the CFD Mesh:

Number of vertices: 359365 Number of faces: 718778

Number of 3D vertices: 1052221 Number of 3D cells: 5466161 Number of 3D faces: 11291711

Technical information of the CFD Mesh:

Number of vertices: 361307 Number of faces: 722682

Number of 3D vertices: 1086790 Number of 3D cells: 5678511 Number of 3D faces: 11718363

Information of the CFD Solver:

Summary of the flow conditions that have been simulated in the three-dimensional model of the patient's nasal cavity.

Mass Flow: 15 L/minOutside temperature: 21 C Wall temperature: 36.5 C Type of flow: Inspiration

Humidity: HR ext.: 100 HR wall: 20

Information of the CFD Solver:

Summary of the flow conditions that have been simulated in the three-dimensional model of the patient's nasal cavity.

Mass Flow: 15 L/min Outside temperature: 21 C Wall temperature: 36.5 C Type of flow: Inspiration

Humidity: HR ext.: 20 HR wall: 100



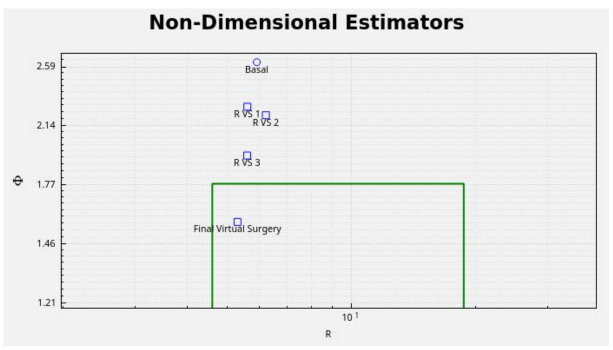


Figure 8: Graphical representation of the non-dimensional estimators Φ (Flow Symmetry) and R (Resistance).

CFD Results

The following table shows the numerical results derived from the CFD simulation.

Name		A , [74.90 - 139.10]	Q		P_{atm}	P_c	ΔP	Ф [0.97 - 1.7]	R [4.5 - 18.3]		NR
	A_R	A_L	Q_R	Q_L					R_R	R_L	
Basal	222.189		14.350		101334	101321 13.00 2.63273		5.91043		0.05436	
	114.515	107.674	2.291	12.059					191.133	6.09903	
R VS 1	222.189		14.358		101332	101321 11.00 2.27998		5.60493		0.04597	
	114.515	107.674	3.02494	11.3327					94.5878	5.95798	
R VS 2	221.841		14.358		101358	101346	12.00	2.21849 6.2161		161	0.05015
	114.167	107.674	3.15906	11.1987					94.0368	6.65609	
R VS 3	221.841		14.382		101331	101321	10.00	1.94746	5.59856		0.04172
	114.166	107.675	3.84031	10.542					53.0264	6.25943	
Final Virtual Surgery	222.084		14.409		101329	101321	8.00	1.57162	5.30572		0.03331
	114.409	107.675	4.964	9.445					26.9915	6.60384	



A: Total Area Nostrils (mm^2)

 A_R : Area Right Nostril (mm^2) Values between 74.9 and 139.1 mm^2 are assumed to be within the normal range.

 A_L : Area Left Nostril (mm^2) Values between 74.9 and 139.1 mm^2 are assumed to be within the normal range.

Q: Total Flow Rate (L/min)

 Q_R : Flow Rate Right Nostril (L/min)

 Q_L : Flow Rate Left Nostril (L/min)

 Q_T : Flow Rate Total (L/min) Q_T is the sum of Q_R and Q_L .

 P_{atm} : Atmosferic Pressure (P_a)

 P_c : Pressure at the Choana (P_a)

 ΔP : Drop Pressure between Atmosphere and Choana (P_a)

⊕: Flow Symmetry. *Values between 0.97 and 1.7 indicate in the first instance that there is no nasal obstruction.*This parameter can be observed in the table of non-dimensional estimators.

R: Resistance. Values between 4.5 and 18.3 indicate in the first instance that there is no nasal obstruction. This parameter can be observed in the table of non-dimensional estimators.

 R_R : Right Resistance.

 R_L : Left Resistance.

NR: Nasal Resistance in $P_a s / cm^3$



Streamlines

Streamlines show the flow of air entering the nasal cavity and its behavior within the nasal and paranasal cavities. The left column shows the nasal cavity before virtual surgery and the right column post virtual surgery.

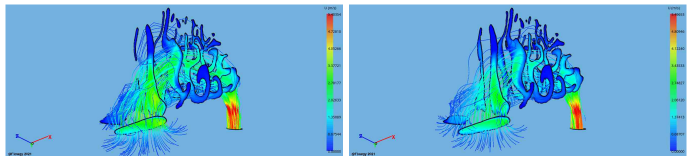


Figure 9: Generic frontal 3D view of the streamlines through five anatomical cuts with the velocity field. Left: Functional. Right: Virtual Surgey

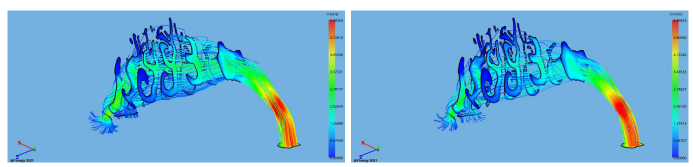


Figure 10: Generic back 3D view of the streamlines through five anatomical cuts with the velocity field. Left: Functional. Right: Virtual Surgey

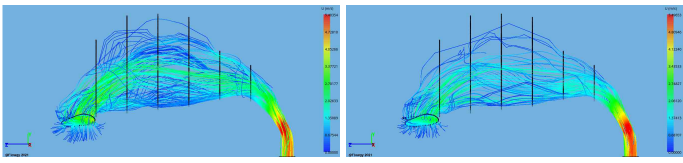


Figure 11: Sagittal right side view of the streamlines with velocity field. Left: Functional. Right: Virtual Surgey

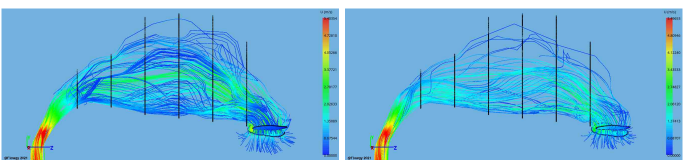


Figure 12: Sagittal left side view of the streamlines with velocity field. Left: Functional. Right: Virtual Surgey

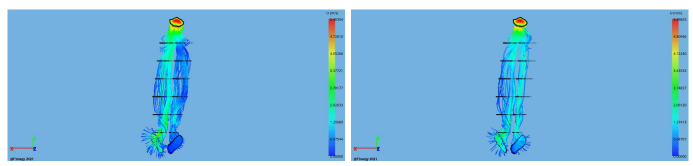


Figure 13: Axial view of the streamlines with velocity field. Left: Functional. Right: Virtual Surgey

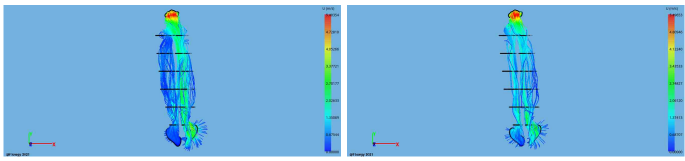


Figure 14: Axial back view of the streamlines with velocity field. Left: Functional. Right: Virtual Surgey

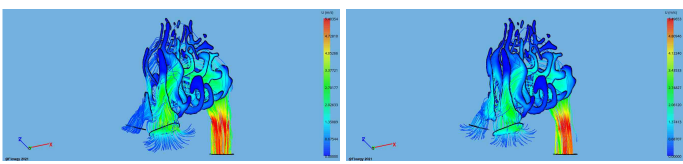


Figure 15: Coronal back view of the streamlines with the velocity field. Left: Functional. Right: Virtual Surgey

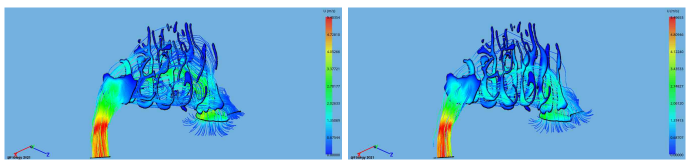


Figure 16: Coronal front view of the streamlines with the velocity field. Left: Functional. Right: Virtual Surgey



Pressure Field

Pressure is defined as the force per unit area acting in the normal direction to that area. The figure shows the solid surface bounding the nasal cavity through which air flows, and this surface has been colored with the values of the pressure at each point on the surface. The color scheme shows a range of colors from blue (low pressure) to red (high pressure).

The left column shows the nasal cavity before virtual surgery and the right column post virtual surgery.

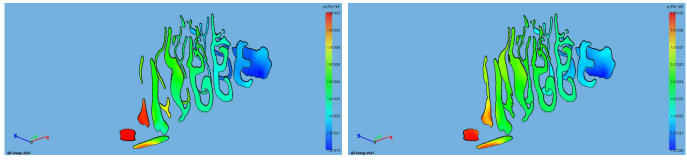


Figure 17: Pressure field back view shown in anatomical cuts of the interior of the nasal cavity. Left: Functional. Right: Virtual Surgey

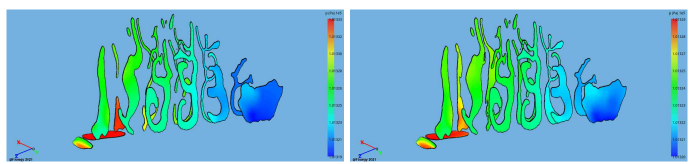


Figure 18: Pressure field front view shown in anatomical cuts of the interior of the nasal cavity. Left: Functional. Right: Virtual Surgey

Velocity Field

Velocity is defined as a vector measurement of the rate and direction of motion. Put simply, velocity is the speed at which something moves in one direction. Flowgy displays the results of velocity in units of m/s (meters per second). The color scheme shows a range of colors from blue (low velocity) to red (high velocity).

The left column shows the nasal cavity before virtual surgery and the right column post virtual surgery.



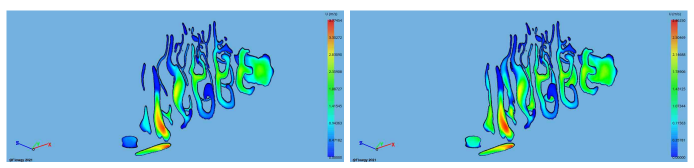


Figure 19: Velocity field front view shown in anatomical cuts of the interior of the nasal cavity. Left: Functional. Right: Virtual Surgey

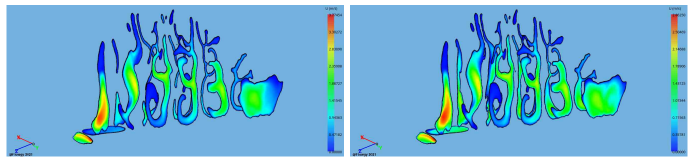


Figure 20: Velocity field back view shown in anatomical cuts of the interior of the nasal cavity. Left: Functional. Right: Virtual Surgey

Temperature Field

Temperature is a physical quantity that expresses hot and cold. It is the manifestation of thermal energy, present in all matter. Flowgy displays temperature results in degrees Celsius. The color scheme shows a range of colors from blue (low temperature) to red (high temperature).

The left column shows the nasal cavity before virtual surgery and the right column post virtual surgery.

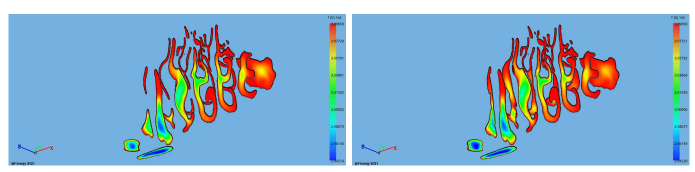


Figure 21: Temperature field front view shown in anatomical cuts of the interior of the nasal cavity. Left: Functional. Right: Virtual Surgey

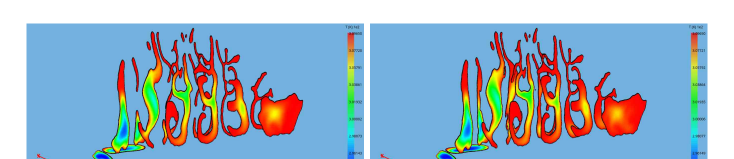


Figure 22: Temperature field back view shown in anatomical cuts of the interior of the nasal cavity. Left: Functional. Right: Virtual Surgey

Humidity

Humidity is the concentration of water vapour present in the air. It depends on the temperature and pressure of the system of the nasal cavity. The color scheme shows a range of colors from blue (low humidity) to red (high humidity).

The left column shows the nasal cavity before virtual surgery and the right column post virtual surgery.

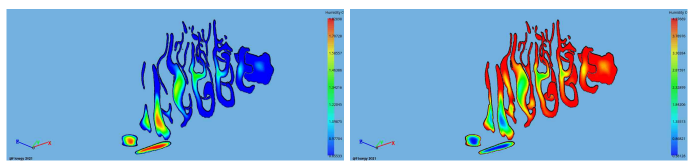


Figure 23: Humidity field front view shown in anatomical cuts of the interior of the nasal cavity. Left: Functional. Right: Virtual Surgey

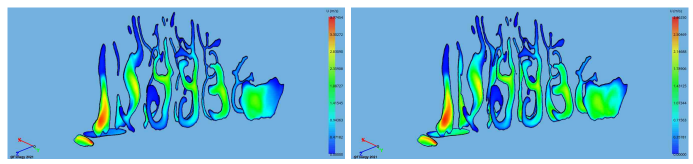


Figure 24: Humidity field back view shown in anatomical cuts of the interior of the nasal cavity. Left: Functional. Right: Virtual Surgey



Wall Shear Stress (WSS)

Wall shear stress is the shear stress in the layer of fluid next to the wall. The wall shear stress expresses the force per unit area exerted by the wall on the fluid in a direction on the local tangent plane. The color scheme shows a range of colors from blue (low WSS) to red (high WSS).

The left column shows the nasal cavity before virtual surgery and the right column post virtual surgery.

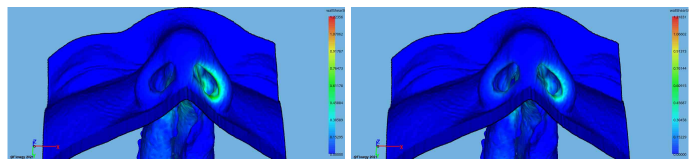


Figure 25: 3D View of WSS. Left: Functional. Right: Virtual Surgey

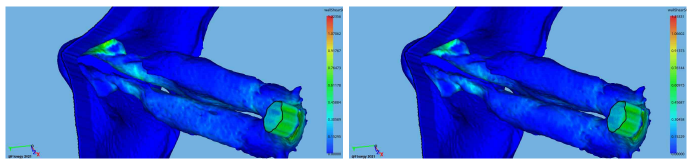


Figure 26: 3D View of WSS. Left: Functional. Right: Virtual Surgey

Convergence Residuals and Non-Dimensional Estimators

The residual is one of the most fundamental measures of an iterative solution's convergence, as it directly quantifies the error in the solution of the system of equations. In a CFD analysis, the residual measures the local imbalance of a conserved variable in each control volume. The lower the residual value is, the more numerically accurate the solution.

Graphical representation of dimensional estimators. Φ : parameter measuring flow symmetry. R: parameter measuring the resistance.



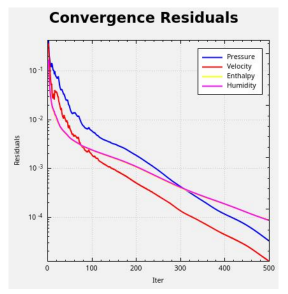


Figure 27: Convergence Residuals. Functional

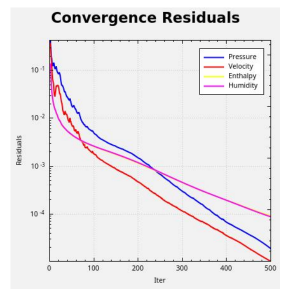


Figure 29: Convergence Residuals. Virtual Surgery

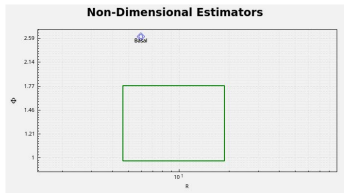


Figure 28: Non-Dimensional Estimators. Functional

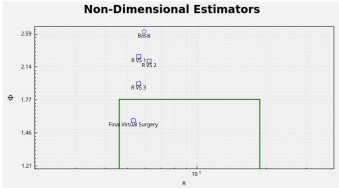


Figure 30: Non-Dimensional Estimators. Virtual Surgeries

Glosary

CFD

It is an acronym for Computational Fluid Dynamics. Fluid Dynamics is the science that describes the motion of a fluid (gas or liquid) by means of mathematical equations. These equations, when solved, give the values of all quantities which describe the fluid motion, like velocity, pressure, temperature. The attribute Computational indicates that these equations are solved by means of numerical methods. So, basically, CFD is a numerical method that can be implemented on a computer that, solving mathematical equations, describes the behavior of a given fluid in a given condition. CFD is used in a wide set of fields, here some examples: to describe the air motion around a vehicle, the fluid motion inside a valve, the smoke dispersion inside a parking lot or the airflow of the nasal cavities.

https://conself.com/blog/common-cfd-terms-explained/

https://en.wikipedia.org/wiki/Fluid_mechanics

Virtual Surgery

It refers to the virtual simulation of surgical procedures with the objective of training medical professionals, without the need of a patient, cadaver or animal. Flowgy integrates and combines different virtual surgery technologies that allow to modify, either on the CT Scan or on a three-dimensional model of the patient's own nasal cavity, the anatomical structure allowing the simulation of a surgical procedure.

https://www.sciencedirect.com/science/article/abs/pii/S001048251830129X?via%3Dihub

Fluid mechanics

It is the branch of physics concerned with the mechanics of fluids (liquids, gases, and plasmas) and the forces on them. It has applications in a wide range of disciplines, including mechanical, civil, chemical and biomedical engineering, geophysics, oceanography, meteorology, astrophysics, and biology.

Rhinomanometry

It measures nasal pressure and airflow during breathing. It gives a functional measure of the pressure- flow relationships during the respiratory cycle, is accepted as the standard technique for measuring nasal airway resistance and assessing the patency of the nose. https://www.sciencedirect.com/topics/medicine-and-dentistry/rhinomanometry

Acoustic rhinometry

It uses a reflected sound signal to measure the cross-sectional area and volume of the nasal passage. Acoustic rhinometry gives an anatomic description of a nasal passage. https://www.sciencedirect.com/topics/medicine-and-dentistry/rhinomanometry

CT Scan

A CT scan or computed tomography scan (formerly known as computed axial tomography or CAT scan) is a medical imaging technique used in radiology to get detailed images of the body non-invasively for diagnostic purposes. The personnel that perform CT scans are called radiographers or radiology technologists.

https://en.wikipedia.org/wiki/CT_scan

Image Segmentation

It is the process by which a digital image is partitioned into multiple segments (pixels), and whose objective is to simplify the representation of the image for a more efficient analysis. https://en.wikipedia.org/wiki/Image_segmentation

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Convergence

The Fluid Dynamics equations are solved by means of numerical methods, that are generally iterative. The number of iterations needed to obtain the correct solution varies. It is possible to measure how far one is from the correct solution, and to use that measure to stop the iterative method when the correct solution is reached. When it happens, the analysis is said to be Converged or to have reached Convergence, which simply means that the obtained solution is correct.

https://conself.com/blog/common-cfd-terms-explained/

Non- Dimensional Estimators

The Non-Dimensional parameters are used by Flowgy to quantitatively measure the grade of nasal cavity obstruction. The first mathematical estimator Φ is a function of geometric features and possible asymmetries between the nostrils, whereas the second estimator R represents in fluid mechanics terms the total nasal resistance corresponding to the atmosphere-channel pressure drop.

https://onlinelibrary.wiley.com/doi/10.1002/cnm.2906



The power of medical efficiency



Flowgy S.L.

CEDIT UPCT Parque tecnológico de Fuente Álamo.

Calle 5 P.P. los Leones, 51, 30332 Fuente Álamo, Murcia (España)



Flowgy – Software de diagnóstico y cirugía nasal Versión: 1.2.1.

Conformidad con la Directiva Europea 93/42/CEE

More Information

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