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# Blood Flow Analysis in Abdominal Aorta during Aneurysm

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**ABSTARCT:** Blood flow measurement plays a vital role to identify and diagnosis of various diseases in different organs of the body. Depending on the change in geometry of abdominal aorta, blood flow rate will change based on non Newtonian fluid characteristics. Hence in this paper simulation of the abdominal aorta is designed and modulated using ANSYS 18.1 to calculate the shear stress of the abdominal aorta to identify aneurysm (weakening of aorta) which is major cause for coronary artery disease.

KEYWORDS: ANSYS, Blood flow, abdominal aorta, aneurysm, wall shear

## **I.INTRODUCTION**

ANSYS is a worldwide company which developed multiphysics engineering simulation software for product design, testing and operation. ANSYS is a Finite Element Analysis software (FEA) which is use to solve the mathematical model for fluid flow, heat transfer, etc. Computational Fluid Dynamics (CFD) is use to analyze the problems which involves in fluid flow. Artery is a major blood vessel in our body. It is use to circulate oxygenated blood from heart to all other parts of the body, except pulmonary artery and umbilical artery. Aorta is a largest artery in our body. Aorta consists of two sections such as thoracic aorta and abdominal aorta. The lower part of the aorta is known as abdominal aorta. The normal size of the aorta is between 3.5cm to 4.5 cm. It is present at below the lungs diaphragm of human body. If the wall size of the aorta increases from 4.5cm to 6.5cm means it known as aneurysm part (defective). Aneurysm is cause by obesity, high cholesterol, smoking, high pressure, alcohol consumption. Due to aneurysm velocity of the blood gets decreases. It causes coronary artery disease, stroke, hyper tension, hypo tension and sometimes leads to sudden death. Hence if aorta aneurysm is find in earlier stage means doctors can cure this by giving proper treatment for blood pressure.

[1] The blood flow analysis had done for different shapes of aorta blood vessels; the variation in pressure is measured. In this paper the Navir Stokes and continuity equations are used to govern the flow of blood. [2] Aorta CAD model is created for normal aorta, aorta with plaque at descending side and aorta with bypass graft. The various parameters such as velocity, pressure and wall shear stress which affects the blood flow. It is useful at the time of bypass surgery to pre defined the flow of blood. [3]The four different models of right subclavian artery are modelled. Complete and detailed analysis had done for the atherosclerosis conditions of the aorta. The evaluation of one cardiac cycle is studied. [4] The change in blood flow rate using waveform is investigated, the wall shear stress distribution in the aneurysms part is analysed. The comparison had made between steady state and transient blood flow. The valuable information can be provided by computational hemodynamic simulations. [5] The velocity variations in aorta with



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respect to time is measured. Using computational fluid dynamics the aorta model of younger person is designed and analysed. Poisson's ratio and young's modules is taken to consideration and geometry model is created. [6] Biomechanics related functions of the aortic system from its geometric properties are experimented. The solution to the boundary value problems is identified using mechanical homeostasis in the vessel wall.[7] Using real case imaging data the parameter variations of aortic coarctation between normal and aneurysm aorta is studied.[8] Using CFD geometry parameters, flow patterns, intraluminal thrombus and rupture of abdominal aorta is studied. 3D models and computer tomography are used to measure potential predictor of arterial wall rupture. CFD is treated with Newtonian fluid properties. [9] the optimal predictive model for peak wall shear in presence of interaluminal thrombus is estimated which contains both maximum diameter and centre line tortuosity. It investigate the relationship between peak wall shear values and specific geometry properties of interaluminal thrombus in aorta model.[10] the growth rate of arterial wall is analyzed using mechanical properties of geometry. In this magnitude of wall shear, dynamic behaviour of arterial wall is measure.

Section1 says about behaviour of non Newtonian fluid with its principle. Section2 says about the geometrical properties of aorta with its dimensions. Section3 says about meshing process of aorta. Section4 says about properties of blood. Section5 explains about simulation output of aorta model.

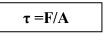
#### **II.NON-NEWTONIAN FLUID**

Blood is non - Newtonian fluid. So it doesn't obey the Newton law of viscosity. Hence velocity is not constant. Velocity is depending upon shear stress. Due to aneurysm wall of the abdominal aorta get increase, area become larger and shear stress decreases. The velocity and viscosity of the blood is directly proportional to the shear stress. So velocity and viscosity of the blood get decreases. The following equation states the relation between shear stress and area.

Here,  $\tau$  – Shear stress;

F – Force applied;

A – Cross sectional area



#### **III.SIMULATION OF ABDOMINAL AORTA USING ANSYS**

#### i. GEOMETRY

For the geometry of fluid flow analysis, we create geometry in ANSYS design modeller, or import the appropriate geometry file. The abdominal aorta is created using ANSYS sketching tools with the diameter of 4.5cm, it contains one inlet and two outlets which is named as outlet 1 and outlet 2. Diameter of both inlet and outlet is 4.5cm



Fig.1 is a geometry representation of normal abdominal aorta. Fig.2 is a geometry representation of aneurysm abdominal aorta.



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#### ii.MESHING

Meshing is an integral part of simulation process where complex geometries are divided into simple elements. Generation of mesh is used to create subdivisions in the abdominal aorta to analyze the fluid flow in abdominal aorta using finite element analysis. It consists of named sections such as input, output and wall.

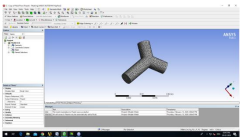


Fig.3

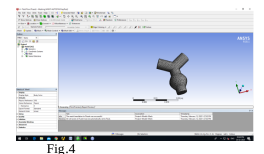


Fig.3 is a mesh representation of normal abdominal aorta. Fig.4 is a mesh representation of aneurysm abdominal aorta.

#### iii. PROPERTIES OF BLOOD

In ANSYS fluid is treated as blood. The properties of the blood are mentioned here. Density of the blood is  $1060 \text{kg/m}^3$ . Specific heat of the blood is 3513 j/kg-k. Thermal conductivity of the blood is 0.44 w/m-k. The velocity is considered to minimum at the age between 40 - 50 (0.25 m/s). We consider inlet blood pressure as 10000 pa (75 mmhg) and outlet pressure as 16000 pa (120 mmhg)

#### iv. OUTPUT ANALYSIS

After initialization process, we get the result panel. Stream line is generated to view the velocity variations in blood flow with respect to created geometry model of abdominal aorta. Contour is use to show wall shear in wall of the abdominal aorta. Animation shows how the flow change occurs during normal and aneurysm stages of abdominal aorta



## v.SHEAR STRESS ANALYSIS

Fig.5 is a wall shear representation of normal abdominal aorta.

Fig.6 is a wall shear representation of aneurysm abdominal aorta.

Using above obtained results it is clearly understand that wall shear changes due to aneurysm. Hence it causes change in velocity of blood flow with respect to change in viscosity of blood which is directly proportional to wall shear.



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v. VELOCITY ANALYSIS



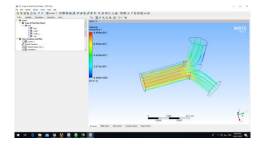
Fig.7 is a streamline representation of normal abdominal aorta.

Fig.8 is a streamline representation of aneurysm abdominal aorta.

From above obtained results it is clearly understand that velocity changes due to aneurysm. Hence it cause change in wall shear of the blood flow with respect to change in viscosity of the blood which is directly proportional to velocity.

### **IV.RESULT**

The wall shear stress of the abdominal aorta is inversely proportional to area of the abdominal aorta. Due to change in wall shear of the abdominal aorta blood velocity also change. From this it is examine the blood velocity is directly proportional to the wall shear stress depending on the characteristics of non Newtonian fluid.



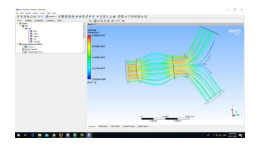


Fig.9 Fig.9 represents velocity difference due to aneurysm.

## **V.CONCLUSION**

This work demonstrates the behaviour of abdominal aorta subject to shear stress. From the results obtained, it is come to know the variation in blood flow during aneurysm. It is helpful for doctors to find the aneurysm stage of the abdominal aorta using difference in blood velocity. By analyzing the stage of aneurysm proper treatment should be given by the doctors such as treatment for pressure, open heart surgery, endovascular surgery, etc.

## **VI.ACKNOWLEDGEMENT**

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