

Vortex Formation In The Cardiovascular System

[DOWNLOAD HERE](#)

From the contents: I. Fundamental of Fluid Mechanics.- 1. Fluids and solids, blood and tissues, and their interactions.- 2. Conservation laws and Governing Equations.- 3. First cardiovascular consequences (continuity, Bernoulli).- 4. Viscosity and boundary conditions.- 5. Boundary layer and wall shear stress.- 6. Solutions of cardiovascular interest (Poiseuille, Pulsatile, Entry flows).- II. Vortex dynamics.- 7. Definitions.- 8. Boundary layer separation.- 9. Primary and secondary vortex formation.- 10. Vortex formation from an orifice.- 11. Equations for the vortex dynamics.- 12. Vortex interactions.- 13. Momentum and force generation.- 14. Vortex Energy.- III. Vortex formation in the heart.- 15. Mitral valve and left ventricular flow.- 16. Aortic valve and Valsalva sinuses.- 17. Vortex formation in the right heart.- 18. Vortices during cardiac development.- IV. Vortex formation in large arteries.- 19. Curved vessels.- 20. Bifurcations.- 21. Other arterial vortex formation.- V. Pathological vortex formation.- 22. Valvular stenosis.- 23. Valvular regurgitation.- 24. Ventricular reshaping.- 25. Arterial stenosis.- 26. Aneurism.- VI. Vortex formation after surgical procedures.- 27. Prosthetic valves.- 28. Valvular surgery.- 29. Ventricular surgical shaping.- 30. Arterial surgery.- 31. Anastomosis.- VII. Methods of analysis (in vitro).- 32. Analytic formulae.- 33. Numerical simulations.- 34. Experiments.- VIII. Diagnostic Vortex imaging (in vivo).- 35. Medical imaging analysis.- 36. Diagnostic principles.- IX. Turbulence EAN/ISBN : 9781447122883
Publisher(s): Springer, Berlin, Springer, London Discussed keywords: Kardiologie Format: ePub/PDF
Author(s): Kheradvar, Arash - Pedrizzetti, Gianni

[DOWNLOAD HERE](#)

Similar manuals: