Orbit and Its Inflammatory Trajectory

Goyal P1,*, Marfatia H1 and Chouhan M2
1Department of ENT, Seth G.S. Medical College and K.E.M. Hospital, Mumbai, Maharashtra, India
2Department of Radiodiagnosis, P.D.Hinduja National Hospital & Medical Research Centre, Mumbai, Maharashtra, India

1. Abstract

In solar system each planet and its satellite has its own trajectory pathway, called “ORBIT”. Even asteroids have its own. There will be a disastrous consequence can happen if it sway away from its orbit.

In human body, orbit is also playing same role and to show its inflammatory pathology I create orbit (figure1) with partly in skull and partly in normal person with solar system. This art work will give a knowledge to not only patients but also medical students.

If the orbital content get inflamed due to sino-nasal pathology or hematogenous foci in form of trajectory and not treated properly can lead to disaster. From pre-septal cellulitis to cavernous sinus thrombosis are the graded complication of orbit which is best classified by Chandler [1]. According to the grading, treatment will require in form of either surgery or medical management. Initial stages are well treated by endoscopic sinus surgery with steroids and intravenous antibiotics.

Figure 1: Orbital Inflammation

References