Life from Microscopic View-Cochlea

Pankaj Goyal¹*, Hetal Marfatia¹ and Manisha Chouhan²

¹Department of ENT, Seth GS Medical College and K.E.M. Hospital, Mumbai, Maharashtra, India
²Radiology department, P.D. National Hinduja Hospital, Mumbai, Maharashtra, India

Clinical Image

It looks like shell of snail so I created it by my imagination. Microscopically all 2.75 turns are around modiolus and further it has been divided into 3 parts. So from education and surgical purpose it is very helpful not only for residents, medical students (microscopic anatomy) but patients also where cochlear implant is required. As our ENT department is doing cochlear implant surgery for patients who had profound sensorineural hearing loss and before surgery to give education regarding implant, I thought this painting will give a better understanding (Figure 1).

Keywords: Cochlea; Hearing; Cochlear implant

Figure 1: Painting of a shell of snail.

*Corresponding author: Pankaj Goyal, Department of ENT, Seth GS Medical College and K.E.M. Hospital, Mumbai, Maharashtra, India, Tel: +91-9969393528; E-mail: pank1414@gmail.com


Copyright: © 2020 Goyal P, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.