Objective

The early identification of soft tissue and subtlety bone erosions on HRCT helps the surgeon in planning the appropriate management and preventing impending complications.

Clinical Significance

HRCT also serves as a tool in guiding the surgeon during surgery by giving prior information about the extent of the disease and associated bone erosions. Thus, HRCT of the temporal bone, as a preoperative investigation modality, is invaluable in the diagnosis and management of cholesteatoma.

A0033: Case Series of Veria Technique Cochlear Implant Done at Our Centre (VIMS and RC)
Geetha N.

Introduction

Veria technique used for cochlear implantation is a technique involving endaural route for the cochleostomy with a transcanal tunnel drilled in posterior canal wall, it is a nonmastoidectomy technique which provides a wide visible area for performing the electrode insertion into cochlea.

Case Presentation

Six prelingual deaf and mute children coming to our outpatient department within the age group of 2 to 5 years during 2011 to 2017 with preoperative assessment, which included detailed antenatal, intranatal, postnatal, and developmental history and speech assessment...