CCrISP course-Care of critically ill surgical patient: A critical educational evaluation of the curriculum

Published On: November 06, 2019 | Pages: 107 - 110

Author(s): Sofia Anastasiadou*

Introduction: Education is a progressing and changing sector of all sciences. Especially in Medicine and Surgery, education has been evolving rapidly the past century and the changes are evident in strategies, methods, evaluation and assessment. Simulation, 3D encounters and small group sessions are replacing books, long exams and large group teaching lectures in an a ...

Abstract View | Full Article View | DOI: 10.17352/2455-1759.000110

Solitary Plasmacytoma of bilateral temporal bone in a patient with multiple myeloma

Published On: November 06, 2019 | Pages: 111 - 113

Author(s): Nouf Albakheet*, Elaf Essa Ahmed, Yazeed Al-Shawi and Khabti Almuhanna

Introduction: Plasmacytomas are tumors that results from monoclonal proliferation of plasma cells. Disseminated form is called Multiple Myeloma (MM) which is characterized by multiple lytic bone lesions on imaging and monoclonal gammopathy. ...
Clinical Tools to diagnose Eustachian tube Dysfunction in patients with a normal tympanic membrane exam and a type A tympanogram

Published On: November 05, 2019 | Pages: 099 - 101

Author(s): Roya Azadarmaki*

Objective: Obstructive Eustachian tube dysfunction, a form of Eustachian tube dilatory dysfunction, can be a challenge to diagnose in individuals with classic Eustachian tube dysfunction symptoms but a normal tympanic membrane exam and tympanogram. The purpose of this article is to outline techniques that can be used by the otolaryngologist to evaluate patient's under ...

Auditory temporal resolution remains intact in low-frequency hearing loss: A case study

Published On: November 05, 2019 | Pages: 102 - 106

Author(s): Andrew Stuart*

Objective: To explore the hypothesis that a low-frequency hearing loss would not significantly impair an individual’s auditory temporal resolution performance. Background: Listeners with high-frequency sensorineural hearing loss demonstrate poorer temporal resolution performance. ...