In 2017 there were approximately 62000 new cases of thyroid cancer (TC) in the United States, with a death toll of less than 5%. This relatively low mortality rate is based on a grouping of all TC subtypes, which masks the small minority of patients with biologically aggressive tumors who have dismal prognoses for survival. ...
Author(s): Michael Schlewet* and Peter Catalano#

Background: The benefit from biodegradable middle meatal dressings is well established, and includes improved wound healing, stabilization of the middle turbinate, reduced granulation tissue, and improved patient comfort. This study compares the outcomes of a 100% plant-based nasal dressing to a popular fully synthetic dressing in patients undergoing endoscopic si ...

Abstract View  Full Article View  DOI: 10.17352/2455-1759.000062

Open Access  Research Article  PTZAID:AOR-3-161

The Effectiveness of Rehabilitation Programs of Learning Disabilities on Children with Attention Deficit Hyperactivity Disorder

Published On: November 02, 2017 | Pages: 115 - 120

Author(s): Mohamed Ali Saad Baraka, Eman Roshdy El-Safy Dalia, Sherif Kamel Bahaa El-Dine and Maha Mahmoud Rabie*

Objective: The aim of this work is to evaluate the role of rehabilitation programs of learning disabilities on children with attention deficit hyperactivity disorder (ADHD) children, and compare the effect of pharmacological treatment, rehabilitation program of learning disabilities, and both together on children with attention deficit hyperactivity disorder (ADH ...

Abstract View  Full Article View  DOI: 10.17352/2455-1759.000061

Open Access  Research Article  PTZAID:AOR-3-160

Extent of surgery in chronic rhinosinusitis: primarily focused on nasal polyposis

Published On: October 14, 2017 | Pages: 109 - 114

Author(s): Petr Schalek*, Lukáš Otruba and Anasuya Guha

Background: The prevalence of chronic rhinosinusitis with nasal polyps (CRSwNP) is estimated at around 4% in general population. The population-based studies using rhinoendoscopy have demonstrated the prevalence of nasal polyposis, with values ranging from 0.5 to 2.7%. ...

Abstract View  Full Article View  DOI: 10.17352/2455-1759.000060