Gigant Laryngocele Airway Management

Published On: September 29, 2014 | Pages: 018 - 019

Author(s): Javier Pascual-Ramirez*, Jorge Crespo del Hierro
Emergent airway obstruction is a dreaded emergency among anesthesiologists. Classically has been managed with awake options, particularly fibreoptic intubation. Laryngoceles, if size and accessibility allows for it, can be evacuated by needle aspiration, postponing definitive management. ...

Abstract View | Full Article View | DOI: 10.17352/2455-8702.000012

Target (Iris) Lesions of Erythema Multiforme

Published On: August 28, 2014 | Pages: 012 - 012

Author(s): Rehman HU*, Surtie F
A 21-month old age girl presented with asymptomatic lesions on her right arm of 4 days duration. She denied sore throat, fever and cough and no lesions were found anywhere else including buccal mucosa. She had not taken any medications recently. ...

Abstract View | Full Article View | DOI: 10.17352/2455-8702.000008

Giant renal Cyst into Giant Laparotomic Hernia
82-year-old male patient previously twice subjected to surgical intervention for peritonitis, and to two subsequent interventions for giant incisional hernia. After the final intervention, the meshpad was removed, due to infection, but the giant eventration persisted. Eight years later, when anaemia was observed, a gastroenterology examination was performed and sigmo ...
Who we are?

Published On: October 17, 2014 | Pages: 020 - 020

Author(s): Saibal Das*

It's my privilege and honor to write the editorial of a newly enterprising title "Imaging Journal of Clinical and Medical Sciences (IJCMS)." "Peertechz" has done an excellent work again. We are already enamored by an overwhelming response from various authors throughout the globe. Again I will say it's just the beginning of a new endeavor. IJCMS is a peer-reviewed ...

Ultrasound Imaging in Airway Management: A Boon?

Published On: September 08, 2014 | Pages: 014 - 016

Author(s): Rakesh Garg*, Anju Gupta

Airway management is the basic skill acquired and mastered by anesthesiologist and is their prime responsibility. Difficulties in optimal airway management can lead to serious adverse effects and failure can even lead to mortality. Due to these reasons, diligent efforts are continuously being undertaken to improve the care in form of introduction of various guidelines ...