CIPP Model Evaluation of a Collaborative Diabetic Management in Community Setting

Published On: December 22, 2016 | Pages: 029 - 034

Author(s): Thanakamon Leesri*, Wichit Srisuphan, Wilawan Senaratana, Taweeluk Vannarit, and Kittipan Rerkasem

Diabetic management requires a continuous assessment of performance, looking at successes and failures. Especially in community setting, the development of a Collaborative Diabetes Management [CDM], Low Sugar Volunteers [LSVs], core-community working group, vigorously participated in all community activities to manage diabetes disease and its relevance. ...

Differently Abled People and Their Life

Published On: March 11, 2016 | Pages: 001 - 004

Author(s): S Chhabra*

Background: Being differently abled is a complex phenomenon and also concept of disability has shifted from individual impairment to social phenomenon. ...
Neurological Outcome in a Term Infant with Tentorial Laceration Leading to Subdural Haemorrhage Following Vacuum-Assisted Delivery: A Case Report and Literature Review

Published On: December 30, 2016 | Pages: 035 - 037

Author(s): Hee Chan Kang and Suresh Chandran*  
There is a paucity of literature on this potentially devastating side effect of vacuum-assisted delivery. We present here a significant subdural haemorrhage associated with tentorial tear following vacuum-assisted delivery that resolved with only supportive medical measures without resulting in any neurological deficits nor delays on thorough examination and formal ne ... 

Unusual Coexistence of Giant Cell Tumor and Small Bone Tuberculosis of the Hand - A Case Report

Published On: November 18, 2016 | Pages: 026 - 028

Author(s): Gideon Charach*, Itamar Grosskopf, Ronen Shteinvil, Michal Ehrnwald, Hila Nochomovitz, Lior Charach, Lior Zusmanovich, Ori Rogowski, Ori Argov

Background: The coexistence of giant cell tumor (GCT) and metacarpal bone tuberculosis (TB) of the hand has never been described before in the English written literature. We report here a first observation. ...

Complete Percutaneous Management of Lutembacher Syndrome with Severe Pulmonary Hypertension in a Middle Aged Indian Female: Is this the Magic Wand?

Published On: August 01, 2016 | Pages: 022 - 025

Author(s): S Singh*, SK Datta, KK Sethi, M Fotedar
Lutembacher syndrome is a combination of ostium secundum atrial septal defect with acquired rheumatic mitral stenosis. This is a case of middle aged woman who had lutembacher syndrome with severe pulmonary hypertension with class IV symptoms. She had very severe mitral stenosis with valve area of 0.7 cm² and ostium secundum atrial septal defect of 14 mm size. The mana ...
Pasteurella spp is the first organisms to consider in any patient who presents with a soft tissue infection following cat or dog bites. Pasteurella canis is most common isolate of dog bites, but there are no reports of pastereulla canis infection caused by sheep bite. A case of a 66 years old farmer woman with symptoms of infected left hand with wrist septic arthritis ...

**Choledochal Cyst in a Female Adult Asymptomatic Patient: Review of the Literature**

Published On: June 08, 2016 | Pages: 008 - 011

Author(s): De Simone Belinda*, Del Rio Paolo, Napoli Josephine Andrea, Sianesi Mario

Cystic disease of the bile duct is a congenital abnormality of the biliary tree that most commonly affects the neonatal population, and is uncommon after childhood, it is rarely diagnosed in adults. We report the case of a 42-year-old woman affected by choledochal cyst type I, according to Todani’s classification, found unintentionally. The patient was submitted to th ...

**Accidental Acute Poisoning of two Children by Paracetamol-Codeine (1000 Mg/60 Mg) Association - A Case Report**

Published On: March 12, 2016 | Pages: 005 - 007

Author(s): A Diallo*, M Eliassou, K Djadou, Y Potchoo and EE Creppy

Paracetamol is one of the most used drugs in the world. We report here two cases of children poisoning (less than 3 years old) who were accidentally administered an adult form of rectal suppository containing a combination of paracetamol-codeine (1000 mg/60 mg). The first child received a dose of 154 mg /kg of paracetamol and 9 mg/kg of codeine two times daily for 2 d ...