Arthroscopic Morphology of Labrum Tear in Recurrent Anterior Dislocation of Shoulder

Published On: November 30, 2017 | Pages: 057 - 060

Author(s): Dung Tran Trung, Manh Nguyen Huu, Tuyen Nguyen Trung, Hieu Pham Trung, Nam Vu Tu, Phuong Nguyen Huy, Lam Tran Quoc, Thai Nguyen Hoang and Sang Nguyen Tran Quang

Objective: Evaluate the characters of labrum tear morphology in recurrent anterior dislocation of shoulder via arthroscopy.

Risk and outcome of Sepsis Associated Encephalopathy after Acute Gastrointestinal Perforation

Published On: October 24, 2017 | Pages: 050 - 053

Author(s): Zhou Ye-ting§, Tong Dao-ming*§, Ye Song, Zhang Li-fei, Xu Ben-wen and Yang Chen-xi

Sepsis associated encephalopathy (SAE) is the most common encephalopathy in ICU and may contribute to a high mortality. Few data are available on the risk and outcome of SAE after patients with gastrointestinal (GI) perforation.

Does the use of Bispectral Index reduce the oxidative stress in Endoscopic Retrograde Pancreatococolangiography?

Published On: September 06, 2017 | Pages: 046 - 049
Background: Endoscopic Retrograde Pancreaticocolangiography (ERCP) is performed for resolving cholestasis by sphincterotomy and/or stone extraction and is done with deep sedation or general anesthesia. 

Double tips needle (Lasheen needle) for wound repair

Author(s): Ahmed E. Lasheen*, Osama Abd Elaziz, Ramadan Mahmoud, Tamer Alnaimy, M. Shehata, Amr Abdel Bari and Fady Fayek

Aim: There are an increasing number of wound closure materials and techniques types in skin surgery. Still now, there is much controversies about optimal procedure of wound closure. This study tries to achieve this goal.

Adhesions, inflammatory response and foreign body giant cells infiltration of the topical hemostats TachoSil®, Hemopatch™ and Veriset™ – An Animal Study

Author(s): Line Schiøtt Nissen, Jacob Hunter, Henrik Daa Schröder, Kenneth Rütz and Peter Bollen*

Background: When liver bleeding cannot be controlled by conventional methods, a topical hemostatic patch can be applied during surgery. In recent years new hemostats have become available. The aim of this study was to investigate the degree of adhesion and inflammation for three topical hemostatic patches, TachoSil®, Hemopatch™ and Veriset™.

Incidence of Complications in Plastibell Circumcision in Male Infants: Comparison between with and without Coagulation Hemostasis methods

Author(s): Line Schiøtt Nissen, Jacob Hunter, Henrik Daa Schröder, Kenneth Rütz and Peter Bollen*

Background: When liver bleeding cannot be controlled by conventional methods, a topical hemostatic patch can be applied during surgery. In recent years new hemostats have become available. The aim of this study was to investigate the degree of adhesion and inflammation for three topical hemostatic patches, TachoSil®, Hemopatch™ and Veriset™.
Author(s): Naima Rasool*

Introduction: Circumcision remains the commonest performed surgical procedure in outpatients. Circumcision with Plastibell is the most popular used method of circumcision among surgeons. ...

DOI: 10.17352/2455-2968.000042

Open Access Research Article PTZAID:JSSR-3-141

**Laparoscopic Cholecystectomy; Conversion Rate, Experience of a Single Surgeon over 4-year period**

Published On: July 24, 2017 | Pages: 030 - 033

Author(s): Ali Javaid*, Tahir Bashir and Maratab Ali

To evaluate the conversion rate of lap cholecystectomy and analyze the factors leading to the conversion to open surgery. ...

DOI: 10.17352/2455-2968.000041

Open Access Research Article PTZAID:JSSR-3-140

**Treatment of varicose veins – Surgery/ Laser**

Published On: July 05, 2017 | Pages: 025 - 029

Author(s): Goran Batrievi*, Perica Maraš, Davor Musi, Milosav Smiljani, Aleksandar Filipovi and Aleksandar Vuli

Introduction: According to statistics damage venous circulation of the lower extremities are among the most common diseases in the world. Although the treatment varicose veins (VV) modernized using non-invasive-endovenous procedures, forecast on short term is not quite satisfactory. ...

DOI: 10.17352/2455-2968.000040

Case Report

Open Access Case Report PTZAID:JSSR-3-147

**Significant loss of Bone and Skin- Muscle Post Traumatic of Elbow: Support Strategy in a Developing Country**
Purpose: The elbow bone traumas are very serious lesions that can compromise the function of this joint in the future. These lesions are most severe when there is a defect of bone which affects one component of the joint. ...