Lidocaine Infusion Decreases Pain Scores in a Fibromyalgia Pain Population with Significant Differential Pain Relief Secondary to Smoking Status

Published On: April 21, 2017 | Pages: 016 - 022

Author(s): Yang Hyung Kim, Dan Moyse, Christian Horazeck, Hung-Lun Hsia, Carlos J Roldan, Billy Huh and Lance Roy*

Study Objective: Our hypothesis is that systemic lidocaine can significantly reduce chronic pain associated with fibromyalgia. A secondary goal of the study is to determine if other patient demographics can affect the response to IV lidocaine.

Awake Open Atypical Gastric Resection under Combined Lumbar Spinal Anesthesia and Thoracic Epidural Neuroaxial Block in a High-Risk Patient

Published On: April 03, 2017 | Pages: 013 - 015

Author(s): Manuel Wenk*, Christina Massoth, Daniel Pöpping and Michael Möllmann

Modern day general anesthesia has a convincing safety record in any age group presenting with or without severe co-morbidities, hence allowing surgeons to introduce a broad range of patients to surgical procedures.