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In this issue

Research Article

Open Access Research Article PTZAID:JGRO-5-172

Components of contraceptive counselling postpartum women receive during antenatal and postnatal health care services: A qualitative approach

Published On: August 28, 2019 | Pages: 048 - 054

Author(s): Desmond Klu*

Contraceptive counselling is seen as a major part of public health care, maternal and child health care. Therefore, antenatal and postnatal periods are regarded as the appropriate opportunities for women to receive education on contraceptives. However, not much attention has been given to the contents, materials used and frequency of the contraceptive education women ...

Abstract View Full Article View DOI: 10.17352/jgro.000072

Open Access Research Article PTZAID:JGRO-5-168

Evaluation of effi cacy & safety of oral fi xed dose combination of probiotics in bacterial vaginosis

Published On: August 02, 2019 | Pages: 034 - 037

Author(s): Arif Ahmed Faruqui*

Aim: To evaluate the effi cacy and safety of vaginal specifi c lactobacilli strain in management of bacterial vaginosis. Method: A non-randomized, open labeled, non-comparative, multi-centric, study was conducted in total of 58 female patients suffering from bacterial vaginosis. Each patient was administered a combination of four strains of Lactobacilli. Vaginal p ...

Abstract View Full Article View DOI: 10.17352/jgro.000068

Open Access Research Article PTZAID:JGRO-5-166

Severe obstetric morbidity (near miss)

Published On: July 19, 2019 | Pages: 026 - 030

Author(s): Vargas Hernández Víctor Manuel*, Tovar Rodríguez José María and Becerril Rodríguez Paola Rocío

Background: A case of "Near miss maternal" or severe obstetric condition is defi ned as the patient at risk of dying, which survives the complication that occurred during pregnancy, delivery or at the end of the puerperium; or women who have survived the risks that endanger their lives. ...

Abstract View Full Article View DOI: 10.17352/jgro.000066

Open Access Research Article PTZAID:JGRO-5-165

Complications of Robotic Surgery in Oncological Gynecology: The Experience of the Brazilian National Institute of Cancer

Published On: May 24, 2019 | Pages: 022 - 025

Author(s): Érico Lustosa Ferreira, Julio C Nunes, Mariana Zandoná, Caio Perret, Rossano Fiorelli* and Agostinho Manuel da Silva Ascenção

The number of surgeries performed with robotic equipment has increased ever since its release by the Food and Drug Administration (FDA) in 2005 [1]. Robotic surgery is well accepted and seems to be as effective as laparoscopy in the treatment of endometrial and cervix cancers [2,3]. Some of the advantages of using this method over the traditional laparoscopic techni ...

Abstract View Full Article View DOI: 10.17352/jgro.000065

Review Article

Open Access Review Article PTZAID:JGRO-5-167

Menstrual pain

Published On: July 22, 2019 | Pages: 031 - 033

Author(s): Siniša Franji*

Most women feel pain or discomfort before, as well as during the period, which is mostly caused by the contraction of the uterus to release the uterine pledget. The pain that slightly reminds of cramps is very common occurrence just before the period and usually lasts one or two days. It can feel in the pelvis, back, thighs or abdomen. Usually begins immediately un

Abstract View Full Article View DOI: 10.17352/jgro.000067

Case Report

Open Access Case Report PTZAID:JGRO-5-170

A very rare mass in the uterus: Malignant lymphoma

Published On: August 13, 2019 | Pages: 040 - 041

Author(s): Fatma Devran Bldrcn*

The female genital area is the first site of malignant lymphoma; is a very rare localization. While most genital lymphomas occur in the vagina or cervix, uterine corpus is very rare [1]. ...

Abstract View Full Article View DOI: 10.17352/jgro.000070

Open Access Case Report PTZAID:JGRO-5-169

An often-overlooked factor in pelvicpain: Pelvic congestion syndrome

Published On: August 12, 2019 | Pages: 038 - 039

Author(s): Fatma Devran*

Chronic pelvic pain (CPP) is defined as intermittent or persistent pain not associated with pregnancy, menstruation or coitus, which is localized in the abdomen or pelvis lasting at least three to six months. ...

Abstract View Full Article View DOI: 10.17352/jgro.000069

Literature Review

Open Access Literature Review PTZAID:JGRO-5-171

Variation of caesarean section rates in Sub-Saharan Africa: A literature review

Published On: August 14, 2019 | Pages: 042 - 047

Author(s): Dikete M*, Coppieters Y, Trigaux P, Fils JF, Englert Y, Simon P and Zhang W

Introduction: Ensuring access to quality caesarean section (CS) care is a key millenium development strategy and the next sustainable development goal to reduce maternal and infant mortality. The WHO recommends that the caesarean section rate should not exceed 10-15%. The objective of our analysis is to document the variability of caesarean section rates in Sub- Sa ...

Abstract View Full Article View DOI: 10.17352/jgro.000071