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In this issue

Research Article

Open Access Research Article PTZAID:JGRO-6-187

The role of the three-dimensional ultrasound in uterine evaluation in patients with reproductive failure: A comparative study

Published On: August 31, 2020 | Pages: 054 - 059

Author(s): Abdulrahman Yehia Elkashef*, Hossam El-Din Shawki, Ahmed Sameer Sanad and Ahmad Ezz El-Din Mahran Background: Congenital Mullerian duct anomaly is a common cause of infertility, preterm labor, first trimester abortion. Its estimated percentage varies between 0.1% - 3% in the general population and between 3% to 38% in patients with recurrent spontaneous pregnancy loss or with infertility. The use of 3-D ultrasound with image reconstruction in the diagnosis of cong ...

Abstract View Full Article View DOI: 10.17352/jgro.000087

Open Access Research Article PTZAID:JGRO-6-185

Novel therapy for COVID-19 does intravenous ozonated-saline affect blood and tissue oxygenation?

Published On: June 10, 2020 | Pages: 046 - 050

Author(s): Thorp JA*, Hollonbeck SA, Viglione DD, Green PC, Hodge JR, Tamburro JA, Tran TN and Glassman DS Introduction: Adjunctive ozone therapy for COVID-19 is being used successfully in China, Spain, Italy, and South America. One proposed mechanism is by improving blood / tissue oxygenation thus averting multiorgan system failure due to hypoxia. The purpose of this study was to determine if ozonated-saline administered intravenously affects the oxygenation and duration ...

Abstract View Full Article View DOI: 10.17352/jgro.000085

Open Access Research Article PTZAID:JGRO-6-181

The Use of Birth Plan to Support Waterbirth: A Qualitative Approach

Published On: May 07, 2020 | Pages: 024 - 030

Author(s): Joyce da Costa Silveira de Camargo, Nádia Zanon Narchi*, Kelly Cristina Máxima Pereira Venâncio, Fernanda Marçal Ferreira, Cindy Ferreira Lima, Manuela Néné and Maria Catarina LR Grande

Background: The professional resistance to childbirth in water and the limitation of robust scientific evidence to support its safety constitute a context prone to the restriction of women's freedom of choice. The elaboration of the birth plan by pregnant women who wish to experience a birth immersed in water can be an important instrument for the exercise of their ch ...

Abstract View Full Article View DOI: 10.17352/jgro.000081

Review Article

Open Access Review Article PTZAID:JGRO-6-180

The Risk of Advanced Maternal Age: Causes and Overview

Published On: May 05, 2020 | Pages: 019 - 023

Author(s): Lele Liu, Yue Lu, Pingping Zhang, Yanmei Sun, Cong Ma and Yali Li*

As an important factor of chromosome abnormality in offspring, elderly pregnant women have attracted more and more attention. Studies have confirmed that the offspring of older pregnant women, whether conceived naturally or through assisted reproductive technology, are more likely to develop chromosome abnormalities than younger pregnant women, and the reasons have no ...

Abstract View Full Article View DOI: 10.17352/jgro.000080

Short Communication

Open Access Short Communication PTZAID:JGRO-6-186

Do fascial perturbations contribute to oxidative stress?

Published On: August 25, 2020 | Pages: 051 - 053

Author(s): Peter Lelean CM*

The existing paradigm for understanding the pathogenesis of both breast and ovarian cancer is that a small percentage of these neoplasias involve a genetic predisposition. The balance is lacking an attribution. The author proposes that the function of the lymphatic system in both areas is influenced by changed muscle strain patterns. When the muscle activity

Open Access Short Communication PTZAID:JGRO-6-182

Incidence of Cesarian in Cities that Integrate the 20th Regional Health Coordination of Ceará, in the Period of 2008-2018

Published On: May 07, 2020 | Pages: 031 - 033

Author(s): Luís Pereira-de-Morais*, Cicero Pedro da Silva Júnior, Anderson Rennan Pereira Muniz Pinheiro, Andressa de Alencar Silva and Rachel de Sá Barreto Luna Callou Cruz

Brazil is among the leaders in the ranking of the number of elective cesarean sections, and such a procedure, when unnecessary, can have serious consequences for the health of the mother and the newborn, which is generally not cleared up satisfactorily to the pregnant woman before the procedure. This study aimed to verify the incidence of cesarean sections in cities t ...

Abstract View Full Article View DOI: 10.17352/jgro.000082

Case Study

Open Access Case Study PTZAID:JGRO-6-179

Hematocolpos on imperforated hymen and acute urinary retention A rare disease About seven observations and literature reviews

Published On: May 05, 2020 | Pages: 014 - 018

Author(s): M Lahfaoui*, H Benhaddou and F Ettaybi

Hymenal imperforation is a fairly rare malformation, and severe when ignored. Based on the literature data on this malformation, a retrospective study was conducted on 7 cases of haematocolpos on imperforated hymen, collected to the uro-visceral pediatric surgery departments, Children's Hospital, Oujda-Rabat (MOROCCO), over a period from January 2011 to January 2019. ...

Abstract View Full Article View DOI: 10.17352/jgro.000079