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

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

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 ...

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

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

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 ...

The way of Husband Involvement during Birth Preparedness and Complication Readiness Plan, Arba Minch town, Gamo zone, Southern Ethiopia: Qualitative
Background: Birth-preparedness and complication-readiness is the process of planning for normal birth and anticipating the actions needed in case of an emergency. The involvement of husband during pregnancy and its complication helps an expectant mother to make timely decisions to avoid delays: The present study aim was to explore ways how husband can involve in birth ...

Average pubertal timing, characteristics and menstrual patterns of Nigerian girls: Implication for sex education

Introduction: Age at menarche reflects the beginning of sexual maturation and is affected by nutritional status and prevailing environmental conditions. This study examined the age at menarche, breast and pubic hair development of girls in Southern Nigeria and explored their menstrual pattern Method: A cross-sectional descriptive study design was adopted, with struct ...

Do fascial perturbations contribute to oxidative stress?

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 changes i ...