2022 | Volume Volume - 7 - Issue Issue - 2

In this issue

Research Article

Open Access Research Article PTZAID:JSSR-7-243

Back to Basics – The best approach in reconstructive surgery to tide over the **COVID** pandemic crisis

Published On: August 20, 2021 | Pages: 083 - 087

Author(s): Mainak Mallik, Sunil Kumar Rout* and Ranjit Kumar Sahu

Background- COVID-19 pandemic has wreaked havoc on Plastic Surgery practices globally. The superior forms of reconstruction or repair take long operative hours, more surgical team members and invasive post-operative monitoring which impose substantial risk of acquiring the infection. Having faced the numerous issues, we considered basic "old school" reconstructive str ...

Abstract View Full Article View DOI: 10.17352/2455-2968.000143

Open Access Research Article PTZAID:JSSR-7-241

Functional outcomes of ulnar nerve neurotization by anterior interosseous nerve in high level injury

Published On: July 09, 2021 | Pages: 070 - 074

Author(s): HH Noaman*, Mohammed A Mohamed and Yasser Othman Sorour

Background: The ulnar nerve injury induce sever hand malfunction due to intrinsic muscle paralysis. The ulnar nerve repair in proximal area (high ulnar nerve injury) seldom leads to intrinsic muscle function because of long distance of nerve return. Therefore, the best techniques to restore intrinsic hand function in patient with high ulnar nerve injury is distal nerv ...

Abstract View Full Article View DOI: 10.17352/2455-2968.000141

Case Report

Open Access Case Report PTZAID: JSSR-7-240

A case report of management of cardiomyopathy in a patient with prior COVID infection

Published On: June 15, 2021 | Pages: 067 - 069

Author(s): Meghan I Cook*, Alix Zuleta-Alarcon, Kasey Fiorini, Yun Xia and David L Stahl

The novel coronavirus (SARS-CoV-2) is responsible for the current pandemic and while most patients have mild symptoms, severe COVID-19 infections can have long-lasting symptoms. There is data to suggest that sequelae from COVID-19 persist for months. Viral myocarditis and cardiomyopathy related to COVID-19 have been described in the nonpregnant population. We present ...

Abstract View Full Article View DOI: 10.17352/2455-2968.000140

Systematic Review

Open Access Systematic Review PTZAID:JSSR-7-242

Does Unopposed Peri-menopausal or Post-menopausal Estrogen Protect against **Breast Cancer? A Systematic Review**

Published On: August 20, 2021 | Pages: 075 - 082

Author(s): Joseph Loze Onwude*

Globally, breast cancer is the most common incident cancer and cause of cancer deaths in women. The incidence of breast cancer suddenly increases from age 40 and continues to increase until age 84 years. These coincide with perimenopause and menopause periods. Hormone Replacement Therapy (HRT) is recognized to cause breast cancer.

This causal association has become ...

Abstract View Full Article View DOI: 10.17352/2455-2968.000142