

The Journal of The International Society of Physical and Rehabilitation Medicine

Official publication of the International Society of Physical and Rehabilitation Medicine

Users Online: 60 📇 🖂

About ~

Articles ~

Authors ~

Search ~

Subscribe

Contact Us

Login ~

Current Issue

July-September 2022| Vol 5| Issue 3



Table of Contents RSS



Original Article

Special anatomy series; Updates in structural, functional, and clinical relevance of the corpus callosum; What new imaging techniques have revealed



Introduction: The human corpus callosum (CC) is a primary commissural tract in the brain and serves as a major communication pathway between the cerebral hemispheres. Objective: The ob...

[Abstract] | [HTML Full text] | [PDF] | [Mobile HTML Full text] | [EPub]

Original Article

A randomized controlled trial to compare the effect of ultrasound-guided, single-dose platelet-rich plasma and corticosteroid injection in patients with carpal tunnel syndrome



Background: Platelet-rich plasma (PRP) may aid functional recovery in compressive neuropathies. Objective: To compare the effect of autologous PRP with corticosteroid injection in pati...

[Abstract] | [HTML Full text] | [PDF] | [Mobile HTML Full text] | [EPub]

Original Article

The impact of spasticity and contractures on dependency and outcomes from rehabilitation



Background: Acquired brain injury (ABI) can result in severe physical impairment causing difficulty with moving which, if not actively managed, can lead to contracture and deformity.

[Abstract] | [HTML Full text] | [PDF] | [Mobile HTML Full text] | [EPub]

Special Article





The Journal of the International Society of Physic and Rehabilitation Medicine, a publication of t International Society of Physical and Rehabilitati Medicine, is a peer-reviewed online journal. T journal's full text is available online http://www.jisprm.org.

Features of Manuscript Management System

- · Online submission
- · Wider visibility through open access
- · Higher impact
- Prompt review

Submit Article	ď
Subscribe	~
Most Popular Articles	ad

Social Sciences – Biostatistics

6736 - Management control through the evaluation of the indices: Occupational, case mix and duration of stay during the two-year COVID in rehabilitation

Luigi Di <mark>Lorenzo</mark>, Raimondo Cozozza, Carmela Falzarano, Angelina Bianco, Annaiolanda Bello

Rehab Unit AO San Pio, Benevento, Italy E-mail: dilorenzolu@gmail.com

The work was inspired by a previous experience and wanted to measure the care activity carried out in the Rehab UOSD of BN Italy, during the COVID 2020-2021 (Intensive Rehab 56). A series of indicators were identified such as the average hospital stay, the occupancy index, the case mix index, the bed turnover index, the turnover interval, the DRG, the ICP in order to construct Barber's nomogram. On the basis of these specific indicators, a careful and accurate evaluation of the data was performed by analyzing the assistance activity that occurred. The internal goal was to improve the case-mix index and the employment index through a careful collegial organization that is between the structure of the Day Hospital and the Hospitalization and again, at thein the same way, optimizing relations with the various specialties. Patients, therefore, were sought, within the limits of possible, to limit the hospital stay to the needs related to the therapy and not for the checks and/or children surgical interventions. The values how that knowing how to measure and perceive the consequences of actions carried out allows you to be aware of the consumption of resources and the type of performance, as well as to make, if necessary, organizational changes to achieve the objectives. A series of classic indicators were therefore identified for carrying out the project, such as the average hospital stay, the occupational index, and new, more modern indicators such as the case-mix, the DRG, and the ICP; verify the attraction capacity index of the hospital through the processing of historical data. The classic indicators or flow indicators are a lot of indicators that have always been used in the evaluation of hospital activities.

[Downloaded free from http://www.jisprm.org on Sunday, October 30, 2022, IP: 45.134.22.211]