Effect of smartphone addiction on reaction time in geriatric population

Published On: May 16, 2019 | Pages: 005 - 009

Author(s): Simran Grewal* and Rajneet Kaur Sahni

Context: Mobile phones have entered our lives through technological developments, becoming the most commonly used technological device, there advances have had a huge impact on many walks of life. Technology gives human beings good effects such as convenient everyday life. There has been a progressive increase in both the number and proportion of the aged in India ove ...

Neuro-urological surveillance of Spina bifida in Morocco

Published On: April 02, 2019 | Pages: 001 - 004

Author(s): Herman Azanmasso*, Essohouna Tchonda, Etienne Alagnide, Samira Lahrabli, Fatima Lmidmani and Abdellatif El Fatimi

Objective: Spina bifida is one of the first caused of disability with children in USA. This incidence was estimated to 3.5 per 10000 habitants. In France, it was mostly, 0.5 per 1000 habitants. The improvement in neuro surgy and in urology allowed a veritable reduction of mortality with spina bifida. Method: It was a retrospective descriptive and analytic study with ...

Abstract View | Full Article View | DOI: 10.17352/2455-5487.000062

Abstract View | Full Article View | DOI: 10.17352/2455-5487.000061