

Judul Tesis : MODEL SISTEM INFORMASI PENCEGAHAN STROKE

ABSTRACT

The goals of the thesis were creation of a Stroke prevention information system that can be used globally as a solution at Permata Hijau Permai RW.019 resident. Data were retrieved by distributing questionnaires to 60 respondents who were divided into 30 persons of experimental group and 30 persons of control group in which all respondents have a high risk of stroke. Data analyzed with independent sample t-test, correlation, and logistic regression statistical analysis . Research results and data analysts conclude that the Stroke Prevention Information System Model could reduce stroke risk. (RC)

Keywords :

Stroke Prevention, Stroke Information, Online Stroke System

ABSTRAK

Tujuan penulisan adalah terciptanya suatu Sistem informasi pencegahan stroke yang dapat digunakan secara global sebagai solusi pencegahan stroke di Perumahan Permata Hijau Permai RW.019. Data diambil dari penyebaran kuesioner kepada 60 orang responden yang terbagi menjadi 30 orang kelompok eksperimen dan 30 orang kelompok kontrol dimana semua responden memiliki resiko tinggi terserang stroke. Data dianalisis dengan analisis statistika independent sample t-test, korelasi, dan regresi logistik. Hasil penelitian dan analisis data dapat disimpulkan bahwa Model Sistem Informasi Pencegahan Stroke dapat menurunkan resiko terserang stroke. (RC)

Kata Kunci :

Cegah Stroke, Informasi Stroke, Pencegahan stroke, Sistem Stroke Online