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Efektifitas intervensi model adaptasi paska stroke (IMAPS) terhadap respon adaptasi dan kualitas hidup pasien paska stroke = Effectiveness of intervention adaptation model for post stroke (IMAPS) on adaptation response and quality of life after stroke

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Abstrak

[ABSTRAK

Tujuan penelitian ini yaitu mengembangkan intervensi model adaptasi paska stroke serta mengidentifikasi efektifitasnya terhadap perilaku adaptasi dan kualitas hidup pasien paska stroke. Penelitian ini secara keseluruhan dilakukan dalam dua tahap. Tahap satu yaitu pengembangan model intervensi yang diawali dengan penelitian kualitatif menggunakan pendekatan fenomenologi deskriptif tentang pengalaman pasien beradaptasi paska stroke. Model intervensi kemudian dikembangkan dengan cara mengintegrasikan tema hasil penelitian kualitatif, studi literatur, dan konsultasi pakar. Tahap kedua yaitu uji coba intervensi model untuk menentukan efektifitasnya terhadap respon adaptasi dan kualitas hidup pasien paska stroke. Penelitian tahap dua merupakan penelitian kuasi eksperimen menggunakan desain post test control group. Metode sampling yang digunakan dalam penelitian tahap dua yaitu consecutive sampling dengan jumlah sampel 65 orang (32 orang kelompok intervensi dan 33 orang kelompok kontrol). Pembagian sampel ke dalam kelompok intervensi dan kontrol dilakukan dengan matching rumah sakit. Hasil penelitian tahap satu teridentifikasi 9 tema yang dinyatakan partisipan dan dihasilkan intervensi model adaptasi paska stroke (IMAPS) beserta perangkatnya meliputi buku panduan intervensi model, modul untuk perawat pelaksana, dan booklet untuk pasien dan keluarga. Hasil penelitian tahap dua membuktikan adanya perbedaan respon adaptasi fisiologis, adaptasi psikososial, dan kualitas hidup yang bermakna antara pengukuran 3 bulan dengan 4 bulan sesudah intervensi diantara kelompok intervensi dan kontrol. Kesimpulan hasil penelitian yaitu intervensi model adaptasi paska stroke efektif meningkatkan respon adaptasi fisiologis, adaptasi psikososial dan kualitas hidup paska stroke.;

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ABSTRACT

The purpose of this research was to develop intervention adaptation model for post-stroke (IMAPS) and identify its effectiveness on adaptation response and quality of life after stroke. This study conducted in two stages. The first stage was the development of intervention model that begins with a qualitative research using a descriptive phenomenological approach. Intervention model was then developed by integrating the results of qualitative research, literature review, and expert review. The second stage was examination the intervention model to identified its effectiveness on adaptation response and quality of life after stroke. This study was quasi-experimental research using post test control group design. The sampling method used in this study was consecutive sampling with a sample of 65 stroke patient (32 samples in intervention group and 33 samples in control group). Samples were allocated to intervention and control group by matching the hospital. The qualitative study identified nine theme stated by the participants. Qualitative themes serve as guidelines for developing intervention model. The first stage resulted in intervention model and its devices include intervention manual, module for nurses, and booklet for patients and their families. The second stage

of research proves the significant difference in physiological and psychosocial adaptation response, and quality of life between measurements 3 months to 4 months after the intervention between groups. We conclude that IMAPS effectively improve the response of physiological and psychosocial adaptation, and quality of life after stroke; The purpose of this research was to develop intervention adaptation model for post-stroke (IMAPS) and identify its effectiveness on adaptation response and quality of life after stroke. This study conducted in two stages. The first stage was the development of intervention model that begins with a qualitative research using a descriptive phenomenological approach. Intervention model was then developed by integrating the results of qualitative research, literature review, and expert review. The second stage was examination the intervention model to identified its effectiveness on adaptation response and quality of life after stroke. This study was quasi-experimental research using post test control group design. The sampling method used in this study was consecutive sampling with a sample of 65 stroke patient (32) samples in intervention group and 33 samples in control group). Samples were allocated to intervention and control group by matching the hospital. The qualitative study identified nine theme stated by the participants. Qualitative themes serve as guidelines for developing intervention model. The first stage resulted in intervention model and its devices include intervention manual, module for nurses, and booklet for patients and their families. The second stage of research proves the significant difference in physiological and psychosocial adaptation response, and quality of life between measurements 3 months to 4 months after the intervention between groups. We conclude that IMAPS effectively improve the response of physiological and psychosocial adaptation, and quality of life after stroke, The purpose of this research was to develop intervention adaptation model for post-stroke (IMAPS) and identify its effectiveness on adaptation response and quality of life after stroke. This study conducted in two stages. The first stage was the development of intervention model that begins with a qualitative research using a descriptive phenomenological approach. Intervention model was then developed by integrating the results of qualitative research, literature review, and expert review. The second stage was examination the intervention model to identified its effectiveness on adaptation response and quality of life after stroke. This study was quasiexperimental research using post test control group design. The sampling method used in this study was consecutive sampling with a sample of 65 stroke patient (32 samples in intervention group and 33 samples in control group). Samples were allocated to intervention and control group by matching the hospital. The qualitative study identified nine theme stated by the participants. Qualitative themes serve as guidelines for developing intervention model. The first stage resulted in intervention model and its devices include intervention manual, module for nurses, and booklet for patients and their families. The second stage of research proves the significant difference in physiological and psychosocial adaptation response, and quality of life between measurements 3 months to 4 months after the intervention between groups. We conclude that IMAPS effectively improve the response of physiological and psychosocial adaptation, and quality of life after stroke]