

Perancangan integrasi primary care (BPJS) Kesehatan dan Simpus di Puskesmas Bogor Timur Kota Bogor tahun 2014 = Design of primary care's (BPJS) Kesehatan and Simpus integration in East Bogor primary health care Bogor city in 2014 / Herlina Purba

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Abstrak

ABSTRACT

SIMPUS merupakan aplikasi untuk manajemen pelayanan dan pelaporan di puskesmas yang sejak lama dipergunakan di Puskesmas. Aplikasi Primary Care BPJS Kesehatan diterapkan sejak berlakunya Jaminan Kesehatan Nasional Januari 2014. Adanya beberapa sistem informasi yang tidak terintegrasi di puskesmas mengakibatkan terjadinya double entry sehingga menambah beban petugas dalam hal pelayanan dan pelaporan maupun kualitas data dan informasi yang dihasilkan, karena masing-masing sistem berdiri sendiri sesuai kebutuhan program/unit masing-masing. Perancangan integrasi P-Care BPJS Kesehatan dan Simpus mampu mengatasi masalah yang dihadapi puskesmas. Aplikasi Penghubung yang dibangun menjadi jembatan antara kedua sistem yang memungkinkan petugas cukup melakukan satu kali entry dalam pelayanan pasien maupun dalam proses pencatatan dan pelaporan. Metode penelitian yang digunakan dalam penelitian ini adalah metode RAD (Rapid Application Development). Hasil perancangan integrasi sistem informasi ini sangat berguna bagi puskesmas di era BPJS dan Simpus saat ini, oleh sebab itu kerjasama dan dukungan antara institusi dalam lembaga Kementerian Kesehatan ini sangat diharapkan untuk maksimalnya penggunaan sistem aplikasi ini.

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ABSTRACT

SIMPUS is an application for service management and reporting that have long been used at primary health care. Primary Care's BPJS applied since the enactment of National Health Coverage in January 2014. The existence of several information systems that are not integrated in Primary Health Care resulted in the occurrence of double entry so that adds to the burden on officers in terms of service and reporting as well as the quality of the resulting data and information because each system stand alone as needed program each unit. The design of the integration of the P-Simpus and Health Care and the BPJS were able to overcome the problems faced by the East Bogor Primary Health Care. Connecting applications built a bridge between the two systems that allow enough officers doing a one time entry in the service of patients as well as in the process of recording and reporting. Research methods used in this research is RAD (Rapid Application Development). The design of system integration of information is

very useful to East Bogor Primary Health Care in the era of bpjs and simpus currently, therefore, the cooperation and support between institutions within the Ministry of health is expected to maximum system use this application.