

## **Tinjauan Desain Resume Medis Terkait Kebutuhan Akreditasi di Rumah Sakit St.Elisabeth Semarang Tahun 2017.**

**V. RINA DEWI NAWANGSASI**

(Pembimbing : Retno Astuti Setijaningsih, SS, MM)  
*Rekam Medis&Info. Kesehatan - D3, FKes, Universitas Dian  
Nuswantoro  
www.dinus.ac.id  
Email : 422201401453@mhs.dinus.ac.id*

### **ABSTRAK**

#### **TINJAUAN DESAIN RESUME MEDIS TERKAIT KEBUTUHAN AKREDITASI KARS DI RS ST ELISABETH SEMARANG TAHUN 2017**

Resume medis dasar pengobatan selanjutnya bagi pasien, termasuk dokumen yang diabadikan. Kelengkapan dokumen berperan penting dalam proses pelayanan di rumah sakit. Kelengkapan dokumen ditentukan oleh desain formulir yang baik. Penelitian ini dilakukan untuk menganalisis desain Resume Medis ditinjau dari aspek fisik, anatomik dan isi. Metode pengumpulan data dengan wawancara, untuk mengetahui aspek fisik, anatomi dan isi dokumen, serta untuk mengetahui kendala dalam pengisian dokumen. Formulir Resume Medis menggunakan kertas yang terlalu tipis (berat 60 gram). Bagian isi formulir kurang item follow up perawatan dan petunjuk pengisian. Desain dokumen mempertimbangkan kebutuhan Akreditasi KARS versi 2012. Saran, ganti jenis kertas dengan kertas 70 gram. Perlu mendesain ulang dokumen dengan menambahkan instruksi (ditunjukkan dengan tanda (\*)), memperlebar margin kiri, dan menambahkan item follow-up perawatan data.

Kata kunci : Desain Formulir, Resume Medis, Akreditasi KARS

Kepustakaan : 15 ( 1997-2016)

Kata Kunci : Desain Formulir, Resume Medis, Akreditasi KARS

## **The Review of Medical Resume Design Related Accreditation Needs in St.Elisabeth Hospital in 2017**

**V. RINA DEWI NAWANGSASI**

(Lecturer : Retno Astuti Setijaningsih, SS, MM)

*Diploma of Medical Record - D3, Faculty of Health Science,*

*DINUS University*

*www.dinus.ac.id*

*Email : 422201401453@mhs.dinus.ac.id*

### **ABSTRACT**

#### **THE REVIEW OF MEDICAL RESUME DESIGN RELATED TO KARS ACCREDITATION'S NEED IN SAINT ELISABETH HOSPITAL IN 2017**

Medical resume was the basis of subsequent treatment for the patient, including documents retention so as to be completed. Document completeness played an important role in hospital service process. Document completeness determined by good form design. This research was conducted to analyze the design of Medical Resume in terms of physical, anatomical and content. Data collection methods by interview, to know the physical, anatomic and contents aspects of document, and to know the problem on filling document. Medical Resume form used paper that was too thin (weighs 60 grams). The content section of the form lacks follow-up treatment items and filling instructions. The document design considered the need for KARS Accreditation 2012 version. Suggestion, replace paper type with 70 gram paper. Need to redesign the document by adding Instructions (indicated by the sign (\*)), widening the left margin, and adding follow-up treatment data items.

Keywords: Design Form, Medical Resume, KARS Accreditation

Literature: 15 (1997-2016)

Keyword : Form design, medical resume, Accreditation KARS