

Perhitungan kebutuhan petugas koding rawat jalan dan rawat inap Rumah Sakit Umum Daerah K.R.M.T WONGSONEGORO kota Semarang dengan metode WISN Tahun 2017

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ABSTRAK

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Abstrak

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PERHITUNGAN KEBUTUHAN PETUGAS KODING RAWAT JALAN DAN RAWAT INAP RSUD K.R.M.T WONGSONEGORO KOTA SEMARANG DENGAN METODE WISN TAHUN 2017

xx+84+20 tabel+4 gambar+15 lampiran

RSUD K.R.M.T WONGSONEGORO Kota semarang memiliki 4 petugas koding rawat jalan dan 1 petugas koding rawat inap. Penumpukan DRM terjadi akibat bagian assembling terlambat mengembalikan DRM. Penelitian ini bertujuan untuk mengetahui beban kerja dan kebutuhan petugas koding rawat jalan dan rawat inap di RSUD K.R.M.T WONGSONEGORO tahun 2017. Penelitian ini merupakan penelitian deskriptif dengan metode observasi dan wawancara. Populasi dan sampel diambil berdasarkan metode maytag, Jumlah sampel yang diamati adalah 10 petugas koding. Hasil pengamatan di RSUD K.R.M.T WONGSONEGORO kota Semarang menunjukkan, petugas koding RJ dan RI sudah melakukan tugasnya sesuai dengan deskripsi pekerjaan. Pendidikan petugas koding baik rawat jalan maupun rawat inap adalah D3 Rekam Medis. Waktu kerja tersedia petugas koding Rawat jalan 1714,06 jam dan Rawat inap 1750 jam . Kuantitas kegiatan per hari petugas koding Rawat jalan adalah 707,71 DRM sedangkan koding Rawat inap 116,80 DRM . Kuantitas kegiatan pokok per tahun 2017 petugas koding rawat jalan 194090,4 DRM, Petugas koding rawat inap 32704 DRM. Standar beban kerja petugas koding rawat jalan 42497,41 DRM, koding rawat inap 42857,1 DRM. Berdasarkan metode WISN, kebutuhan petugas koding rawat jalan adalah 5, sehingga perlu penambahan 1 petugas dan kebutuhan petugas koding rawat inap adalah 1, sehingga tidak perlu penambahan petugas.

Kata kunci :Petugas koding rawat jalan, petugas koding rawat inap, WISN

Kepustakaan : 15 (1981-2010)

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**NEED ASSESSMENT OF OUTPATIENT AND INPATIENT CODER
REGIONAL PUBLIC HOSPITAL K.R.M.T WONSONEGORO KOTA
SEMARANG BY WISN METHOD YEAR 2017**

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ABSTRACT

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ABSTRACT

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NEED ASSESSMENT OF OUTPATIENT AND INPATIENT CODER REGIONAL PUBLIC HOSPITAL K.R.M.T WONSONEGORO KOTA SEMARANG BY WISN METHOD YEAR 2017

xx+84 pages +20 tables+4 figures+15 attachments

Regional Public Hospital K.R.M.T Wonsonegoro Kota Semarang had 4 outpatient coders and 1 inpatient coder. Stacking medical records buildup occurred because assembling section was late to return medical records. This study aimed to determine workload and needs of outpatient and inpatient coder personnel in Regional Public Hospital K.R.M.T Wonsonegoro Kota Semarang 2017. This study was a descriptive study with observation and interview method. Population and sample were taken based on maytag method, number of samples observed were 10 coders. Results of observations at Regional Public Hospital K.R.M.T Wonsonegoro Kota Semarang showed that, Outpatient and Inpatient Coder had done their job in accordance with job description. Education of coder both outpatient and inpatient was DIII of Medical Record. Available working time of outpatient coder 1.714.06 hours and inpatient coder 1.750 hours. The number of daily activity outpatient coder was 707.71 medical records, while inpatient coder was 116.80 medical records. Quantity of work per year 2017 outpatient coder was 194.090,4 medical records, and inpatient coder 32.704 medical records. Standard workload of outpatient coder was 42.497,41 medical records and inpatient coder was 42.857,1 medical records. Based on WISN method, The needs of outpatient coder was 5, so it was necessary to add 1 officer and need of inpatient coder was 1, so there was no need for additional officer.

Keywords: Outpatient coder, inpatient coder, WISN

Literature: 15 (1981-2010)

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