

Analisis pengangkutan internal limbah medis di Rumah Sakit Pertamina Jaya tahun 2012 = Analysis the internal transport of medical waste at Pertamina Jaya Hospital in 2012

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Abstrak

Perlengkapan yang berkaitan dengan sistem pengangkutan internal limbah medis seperti masker, sarung tangan dan kantong plastik limbah medis disediakan oleh rekanan. Peralatan seperti tempat sampah untuk limbah medis dan benda tajam tersedia di ruang perawatan. Kebijakan dasar mengenai pengangkutan internal limbah medis di RS Pertamina Jaya adalah Keputusan Menteri Negara Lingkungan Hidup Nomor: 112 Tahun 2008. Pengangkutan internal limbah medis dilakukan 3 (tiga) kali dalam sehari. Limbah medis dibagi menjadi limbah medis, non medis, benda tajam, cair dan kaca/beling. Rata-rata limbah medis dari bulan Januari-Mei yaitu sekitar 28-36 kg/hari. Masalah keterbatasan sarana dan prasarana sistem pengangkutan internal limbah medis adalah belum adanya pelatihan dan pendidikan, troli dan jalur khusus, standar operasional prosedur yang baku dan perlu adanya evaluasi rutin.

.....Equipment associated with the internal transportation system of medical waste such as masks, gloves and plastic bags of medical waste is provided by the partners. Equipment such as bins for medical waste and sharps are available in the treatment room. Basic policy on internal transport of medical waste in the Pertamina Jaya Hospital came from Keputusan Kementerian Negara Lingkungan Hidup Nomor: 112 Tahun 2008. Internal transport of medical waste made 3 (three) times a day. Medical waste is divided into medical waste, non-medical sharps, liquid and glass. The average medical waste of the month January to May which is about 28-36 kg/day. The problem of limited facilities and infrastructure system of internal transportation of medical waste is the absence of training and education, trolleys and special lines, standard operating procedures standard and the need for routine evaluation.