

Analisis Penggunaan Bahan Medis Habis Pakai Wound Dressing Dan Set Intravena Di Farmasi Rawat Inap Rumah Sakit Universitas Indonesia Pada Desember 2022- Januari 2023 = Analisis Penggunaan Bahan Medis Habis Pakai Wound Dressing Dan Set Intravena Di Farmasi Rawat Inap Rumah Sakit Universitas Indonesia Pada Desember 2022- Januari 2023

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Abstrak

BMHP wound dressing sebagai salah satu pelayanan rumah sakit merupakan kelompok BMHP yang umum digunakan untuk menutup dan membantu mempercepat proses penyembuhan luka, sementara BMHP set intravena merupakan kelompok BMHP yang memiliki kegunaan khusus dalam akses proses penyuntikan cairan obat. Penelitian ini bertujuan untuk mengetahui jenis, serta menganalisis laju pergerakan BMHP wound dressing dan set intravena yang digunakan di Farmasi Rawat Inap Rumah Sakit

Universitas Indonesia. Studi ini merupakan penelitian kuantitatif dengan metode observasional deskriptif dan rancangan penelitian cross-sectional yang dilakukan dalam sekali waktu. Teknik pengumpulan informasi dan data dilakukan dengan melakukan peninjauan literatur terkait jenis dan fungsi BMHP dan perhitungan terkait frekuensi dan jumlah pemakaian BMHP selama 2 bulan, sehingga diperoleh hasil akhir berupa laju pergerakan BMHP di Farmasi Rawat Inap Rumah Sakit Universitas Indonesia. Hasil penelitian menunjukkan jika BMHP wound dressing merupakan bahan medis yang berfungsi untuk menutupi atau melindungi jaringan baru, menyerap cairan atau nanah yang keluar dari luka, mengurangi rasa sakit dan juga dapat mempercepat proses penyembuhan luka, yang terdiri dari cutimed, duoderm, opsite, tegaderm, leukomed IV film, dan lain-lain. BMHP Set Intravena yang dipakai untuk membantu pasien dalam proses penyuntikan cairan tubuh melalui intravena, terdiri dari IV catheter, certofix, BD neoflon, arrow spring wire, transofix, dan lain-lain.

..... Consumable Medical Materials Wound dressings as one of the hospital services are a group of Consumable Medical Materials which are generally used to cover and help speed up the wound healing process, while Intravenous Set Consumable Medical Materials are a group of Consumable Medical Materials which have special uses in process access. injection of medicinal fluid. This study aims to determine the types and analyze the movement rate of Consumable Medical Materials for wound dressings and intravenous sets used in the Inpatient Pharmacy of the University of Indonesia Hospital. This study is a quantitative research with descriptive observational methods and a cross-sectional research design carried out at one time. Information and data collection techniques were carried out by reviewing literature related to the types and functions of Consumable Medical Materials and calculations regarding the frequency and amount of use of Consumable Medical Materials for 2 months, so that the final result was obtained in the form of the rate of movement of Consumable Medical Materials in the Hospital Inpatient Pharmacy.

University of Indonesia. The research results show that consumable medical materials for wound dressings are medical materials that function to cover or protect new tissue, absorb fluid or pus that comes out of the wound, reduce pain and can also speed up the wound healing process, which consists of cuted, duoderm, optite, tegaderm, leukomed IV film, etc. Intravenous Set Consumable Medical Materials which are used to

assist patients in the process of injecting body fluids intravenously, consist of IV catheter, certofix, BD neoflon, arrow spring wire, transofix, and others. It is necessary to calculate data on the number of uses for the next procurement plan for Consumable Medical Materials, especially wound dressings and intravenous sets and reallocate the storage of Consumable Medical Materials for wound dressings and intravenous sets that are not used (dead stock) from the Inpatient Pharmacy depot to another, larger depot. needed so that use becomes more efficient.