

Gambaran pemeliharaan preventive alat Echocardiography dan Treadmill di Unit Rawat Jalan Rumah Sakit Awal Bros Bekasi tahun 2011 = Description of Echocardiography and Treadmill equipment preventive maintenance system in Inpatient Unit at Awal Bros Hospital Bekasi in 2011

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Abstrak

Penelitian ini membahas tentang pemeliharaan preventive alat echocardiography dan treadmill. Pemeliharaan preventive adalah pemeliharaan yang dilakukan secara berkala dan telah dijadwalkan. Pelaksanaan pemeliharaan alat echocardiography dan treadmill akan terlaksana bila didukung dengan ketersediaan sumber daya manusia/teknisi terlatih, biaya pemeliharaan, ketersediaan suku cadang, bengkel kerja/workshop dan ketersediaan Standar Prosedur Operasional (SPO). Penelitian ini adalah penelitian kualitatif dengan pendekatan metode deskriptif. Peneliti menggunakan komponen input sumber daya manusia/teknisi medis.

Hasil penelitian berdasarkan hasil wawancara, observasi, dan telaah dokumen. Jumlah teknisi medis sudah cukup memadai, SPO untuk alat treadmill belum ada, tidak ada ketersediaan suku cadang untuk alat echocardiography dan treadmill, jadwal pemeliharaan preventive alat echocardiography dan treadmill setiap tiga bulan, dan pencatatan pemeliharaan preventive terdapat padat data service alat yang tersedia di samping alat echocardiography dan treadmill.

.....This study discusses the preventive maintenance of treadmill and echocardiography equipment. Preventive maintenance is occasionally maintenance and have been scheduled. Implementation of echocardiography and treadmill tools maintenance will be done when supported by the availability of human resources / trained technicians, maintenance costs, availability of spare parts, workshops and the availability of Standard Operating Procedures (SOPs). This study is a qualitative research approach with descriptive methods. Researchers using the component inputs of human resources/medical technician.

The results based on interviews, observation, and document review. The number of medical technicians is sufficient, Standard Operating Procedure for a treadmill does not exist, there is no availability of spare parts for echocardiography and treadmill equipment, preventive maintenance schedule of echocardiography and treadmill carried out every three months, and there is recording of preventive maintenance tools/equipment available on data services beside for echocardiography and treadmill equipment