

Faktor-faktor yang berhubungan dengan kepatuhan petugas dalam pelaksanaan prosedur sterilisasi instrument bedah endo urologi di Instalasi Sterilisasi Sentral RSUP Sanglah Denpasar tahun 2014 = Factors associated with compliance officers in implementation procedures surgical instrument sterilization endo urology in Installation Sterilization the Central Hospital Sanglah 2014

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Abstrak

[<b>ABSTRAK</b><br>

Dalam pelaksanaan prosedur sterilisasi di RSUP Sanglah Denpasar masih ditemukan ada beberapa indikator sterilisasi yang belum sesuai target diantaranya janji hasil pelyanan sterilisasi untuk kamar operasi IRD masih di bawah 100 % dan kesalahan distribusi masih diatas 5 kejadian per bulan. Penelitian ini bertujuan mengetahui faktor-faktor yang berubungan dengan kepatuhan petugas terhadap prosedur sterilisasi instrument bedah endo urologi di Instalasi Sterilisasi Sentral (ISS). Sample sebanyak 33 orang dari seluruh petugas yang bekerja di ISS. Hasil penelitian ini menemukan adanya hubungan antara faktor masa kerja, pengawasan, sarana dan pelatihan dengan kepatuhan petugas dalam pelaksanaan sterilisasi instrument bedah endo urologi. Kepatuhan yang paling rendah ditemukan pada prosedur penerimaan : memisahkan alat kotor, pencucian: melakukan penyikatan, validasi : uji fungsi alat, pengemasan : melakukan kebersihan tangan, sterilisasi : tidak menumpuk alat, penyimpanan : menempetkan alat, distribusi : desinfeksi trolly, dan faktor yang paling dominan adalah sarana kerja. Disarankan untuk memberikan pelatihan berkala dan penambahan fasilitas pencucian.

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<b>ABSTRACT</b><br>

In implementing sterilization procedure in Sanglah Hospital, Denpasar, some sterilization indicators are still below the target such as the minimum required time less then 100% and distribution error above 5 events per month. The aim of this study was to identify factors related to staff compliance in sterilization procedure of surgical instruments in endo-urology of the Central Sterilisation Installation (CSI). The sample of this study consisted of 33 CSI staff. Findings indicated a significant correlation between the length of service, supervision, resources and training with staff compliance in conducting sterilization for endo-urology surgery. The lowest compliance was found in the admission procedure: separating dirty equipment, washing: brushing, validation: testing tool function, packing: washing hand, sterilization: not accumulating equipment, storage: placing equipment, and distribution: trolley disinfection. In addition, the most dominant factor is resources. It is recommended to provide training for staff, increase facilities for washing and disinfection.;Keywords : Compliance, procedures, Sterilization, sterilization Officer

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