

Analisis praktik klinik keperawatan kesehatan masyarakat perkotaan pada klien Benign Prostatic Hyperplasia (BPH) Post Transurethral Resection Prostate (TURP) Dengan Intervensi Continuous Bladder Irrigation (CBI) di Ruang Anggrek Tengah Kanan RSUP Persahabatan = Analysis of clinical nursing practice At the Urban Public Health on benign prostatic hyperplasia (BPH) clients Post Transurethral Resection of Prostate (TURP) With Continuous Bladder Irrigation Intervention (CBI) at ward of Anggrek Tengah Kanan RSUP Persahabatan

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Abstrak

[<b>ABSTRAK</b><br> BPH salah satu penyakit yang sering ditemukan di negara-negara berkembang, prevalensi dan insiden BPH banyak terjadi pada lansia pria yang banyak tinggal di daerah perkotaan dan menempati presentase kasus urologi yang paling umum terjadi dimana kasusnya mencapai 75%. Kasus BPH di perkotaan sering ditangani dengan tindakan Transurethral Resection Prostate (TURP). Salah satu hal yang harus diperhatikan perawat dalam melakukan asuhan keperawatan pada klien post op TURP adalah pemantauan cairan irigasi. Penulisan ini memaparkan dan menganalisis asuhan keperawatan post operasi yang menitikberatkan pada implementasi pemantauan irigasi bladder. Hasil analisis menunjukkan ada hal-hal yang harus diperhatikan oleh perawat dalam melakukan pemantauan irigasi bladder antara lain jenis cairan yang digunakan, kecepatan aliran, dan pemantauan tanda-tanda penyumbatan kateter. Pengetahuan perawat tentang irigasi bladder perlu ditingkatkan untuk menghindari komplikasi yang umum terjadi pada pasien post op TURP; <b>ABSTRACT</b><br> BPH is one of a common disease in developing country, BPH incident and prevalency mostly found in elderly who live in urban area and and be the most common urology case up to 75% cases. Usually BPH in urban area handled with Transurethral Resection of Prostate (TURP). One of nursing consideration on post TURP care is irrigation fluid monitoring. This research describe and analyze post TURP nursing care which focused implementation on irrigation bladder. The analysis result showed that things such as fluid type, flow velocity, and catheter clearance need to be aware. Knowledge about bladder irrigation of the nurse should be increase to avoid complication that commonly happen to post op TURP client.; BPH is one of a common disease in developing country, BPH incident and prevalency mostly found in elderly who live in urban area and and be the most common urology case up to 75% cases. Usually BPH in urban area handled with Transurethral Resection of Prostate (TURP). One of nursing consideration on post TURP care is irrigation fluid monitoring. This research describe and analyze post TURP nursing care which focused implementation on irrigation bladder. The analysis result showed that things such as fluid type, flow velocity, and catheter clearance need to be aware. Knowledge about bladder irrigation of the nurse should be increase to avoid complication that commonly happen to post op TURP client.; BPH is one of a common disease in developing country, BPH incident and prevalency mostly found in elderly who live in urban area and and be the most common urology case up to 75% cases. Usually BPH in urban area handled with Transurethral Resection of Prostate (TURP). One of nursing consideration on post TURP care is irrigation fluid monitoring. This research describe and analyze post TURP nursing care which focused implementation on irrigation bladder. The

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