

Analisis praktik keperawatan kesehatan masyarakat perkotaan pada pasien post Open Reduction Internal Fixation (ORIF) fraktur tibia fibula tertutup dengan intervensi ambulasi di Ruang Angrek tengah kanan RSUP Persahabatan. = Analysis of professional practice of urban health nursing in patients post Open Reduction Internal Fixation (ORIF) tibia fibula closed fracture with ambulation intervention in Angrek tengah kanan ward At Persahabatan Hospital.

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Abstrak

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 Mayoritas populasi masyarakat dunia menepati daerah perkotaan. Akibat dari kepadatan penduduk di daerah perkotaan timbul masalah yang berkaitan dengan lalu lintas salah satunya adalah tingginya jumlah kecelakaan lalu-lintas. Fraktur merupakan salah satu akibat dari kecelakaan lalu-lintas yang memerlukan penanganan segera untuk mempertahankan anatomi dan fungsi tubuh seperti semula.

Pasien post ORIF tibia dan fibula memerlukan tindakan ambulasi untuk memperlancar sistem peredaran darah pasien. Karya ilmiah ini bertujuan untuk menganalisis intervensi keperawatan ambulasi yang diberikan pada pasien post ORIF fraktur tibia dan fibula di Ruang Angrek tengah kanan RSUP Persahabatan. Pasien yang dilakukan tindakan ambulasi secara bertahap adalah pasien dapat terhindar dari komplikasi akibat vaskularisasi yang buruk, dapat mempercepat proses penyembuhan serta memperpendek masa perawatan pasien di rumah sakit.ABSTRACT The majority of

world's population lived in urban areas. As a result of population density in urban areas, problem relating to traffic is the high number of traffic accident. Fracture is one result of a traffic accident that requires immediate action to preserve the anatomy and function of the body as before. The tibia and fibula fractures post ORIF patient requires ambulation intervention to expedite the circulatory system of the patient. This scientific work aimed to analyze ambulation of the nursing intervention which given to tibia and fibula fractures post ORIF patient at Angrek tengah kanan ward RSUP Persahabatan. The patient who performed the gradually ambulation intervention can avoid the complications due to poor vascularization, accelerate the healing process, and shorten patient care in hospital.;

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