

Aplikasi model konservasi levine pada anak yang berisiko mengalami kerusakan integritas kulit di ruang intensif = Nursing care implementation in levine conservation model amongst pediatric patients with risk for impaired skin integrity in pediatric intensive care unit

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Abstrak

Pendahuluan: Hospitalisasi merupakan peristiwa yang membuat traumatik bagi anak, terlebih pada anak yang dirawat di ruang PICU. Anak yang dirawat di PICU berisiko tinggi mengalami kerusakan integritas kulit karena mengalami imobilitas dan terpasang banyak alat kesehatan. Tujuan studi kasus ini adalah untuk memberikan gambaran pencegahan risiko terjadinya kerusakan integritas kulit pada anak melalui pengkajian kulit dengan menggunakan instrumen Braden QD dengan pendekatan model konservasi Levine.

Pengkajian dilakukan berdasarkan konservasi Levine terhadap lima kasus terpilih yang berisiko mengalami kerusakan integritas kulit. Hipotesis, intervensi dan respon organismik ditujukan untuk mencapai adaptasi serta membuat klien mencapai keutuhan (wholeness). Pengkajian dengan menggunakan instrument Braden QD terbukti efektif mencegah terjadinya cedera tekan.

.....Background: Hospitalization has become a traumatic event particularly in pediatric patients in pediatric intensive care unit (PICU). Pediatric patients who were admitted in PICU have a risk for impaired skin integrity particularly for those who had immobility and under medical treatment devices. This case study aimed at describing the risk prevention of impaired skin integrity in pediatric patients by skin assessment using Braden QD Scale through a Levine Conservation Model approach. Skin assessment was performed based on this Levin s model amongst five selected cases which have the risk for impaired skin integrity. Hypothesis, intervention, and organismic response were addressed to achieve an adaptation and eventually reached the patients wholeness. The skin assessment using Braden QD Scale was effective in preventing the pressure injury.