

Aplikasi model adaptasi roy dalam pemenuhan kebutuhan nutrisi pada anak dengan gizi buruk di Ruang Infeksi RSUPN dr. Cipto Mangunkusumo, Jakarta = Implementation of roy adaptation model in meeting the nutritional needs of children with severe malnutrition in space building a Dr Cipto Mangunkusumo Hospital, Jakarta

Dorce Sisfiani Sarimin, author

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Abstrak

Karya Ilmiah Akhir ini memberikan gambaran pelaksanaan Program Residensi Ners Spesialis Keperawatan Anak, yang bertujuan memberikan gambaran tentang aplikasi Model adaptasi Roy dalam pemenuhan kebutuhan nutrisi pada anak dengan gizi buruk dan gambaran pencapaian kompetensi ners spesialis. Asuhan keperawatan gizi buruk menurut MAR bertujuan meningkatkan kemampuan adaptasi tubuh, mencegah dan meminimalkan dampak komplikasi refeeding syndrom. Lima kasus kelolaan ditemukan masalah ketidakseimbangan nutrisi kurang dari kebutuhan. Intervensi difokuskan untuk meningkatkan kemampuan adaptasi klien dengan aktivitas keperawatan menggunakan nursing intervention classification (NIC) dan evaluasi tingkat adaptasi menggunakan nursing outcome classification (NOC). Evaluasi adaptasi klien bervariasi dari tingkat adaptasi integral, kompensasi, dan kompromi.

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This final assignment provides an overview about the implementation residency practices of the specialist pediatric nurse program. The aims to provide an overview of the Roy adaptation model application in meeting the nutritional needs of children with severe malnutrition, and overview the achievement specialist nurse competency. Nursing care of malnutrition according to MAR aims to improve the body's ability to adaptation, to prevent and minimize the effects of refeeding syndrome complications. Five selected cases found a problem with imbalance nutrition less than demand. Interventions focused on enhancing the client's ability to adaptation to the nursing intervention using the nursing activity classification (NIC) and the evaluation of rate adaptation classification using nursing outcomes (NOC). Evaluation of rate adaptation varied clientele integral adaptation, compensatory, and compromise.