

## **Abstrak**

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Asuhan Keperawatan Broncopneumonia Pada Anak Di RSD Dr. Soebandi  
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## **ABSTRAK**

Pneumonia merupakan masalah kesehatan di dunia dengan angka kematian yang tertinggi di negara berkembang. Kondisi ini biasanya ditemukan yaitu sesak nafas pada anak. Tanda dan gejala bronkopneumonia bervariasi tergantung dengan usia anak, anak usia antara 9 sampai  $\leq 12$  bulan dapat memunculkan gejala tambahan berupa hipertemia (Mentri Kesehatan RI, 2018). Tujuan laporan ini untuk mengetahui Asuhan Keperawatan Pada anak yang mengalami broncopneumonia di RSD dr. Soebandi Jember. Desain ini menggunakan pendekatan proses keperawatan, meliputi pengkajian, analisis data, perumusan diagnosis, intervensi, implementasi dan evaluasi pada tanggal 10-15 desember 2022 dan 10-13 juli 2023 dengan Instrumen pengumpulan data menggunakan format Asuhan Keperawatan sesuai ketentuan yang berlaku. Hasil dan Pembahasan: dari data pengkajian yang ditemukan di asuhan keperawatan diatas yaitu pengkajian pada ke 3 pasien ditemukan data adanya gejala utama mengalami sesak. Diagnosis Keperawatan utama bersihkan jalan nafas tidak efektif. Intervensi yang dilakukan oleh peneliti berdasarkan atas empat komponen yaitu observasi, terapeutik, edukasi dan kolaborasi. Implementasi Pelaksanaan tindakan kasus ini di laksanakan sesuai dengan intervensi yang sudah dibuat. Pelaksanaan tindakan keperawatan prioritas adalah pemberian oksigen nebulizer. Hasil evaluasi akhir bersihkan jalan nafas efektif.

**Kata Kunci :** *broncopneumonia, anak.*

*Abstract*

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Broncopenumonia Nursing Care in Children at RSD Dr. Soebandi Jember

**ABSTRACT**

*Pneumonia is a health problem in the world with the highest mortality rate in developing countries. This condition is usually found, namely shortness of breath in children. Signs and symptoms of bronchopneumonia vary depending on the age of the child, children aged between 9 to ≤12 months can cause additional symptoms in the form of hyperthermia (Ministry of Health RI, 2018). The purpose of this report is to determine Nursing Care for children with bronchopneumonia at Aster RSD dr. Soebandi Jember. This design uses an in-depth study of the problems of nursing care in children through planning expertise processes, assessments, data analysis, formulation of diagnoses, interventions, implementation and evaluation on 10-15 December 2022 and 10-13 July 2023 with data collection instruments using the appropriate Nursing Care format applicable provision. Results and Discussion: from the assessment data found in the orphanage above, namely the study of the 3 patients, data was found to have the main symptom of experiencing shortness of breath. the main nursing diagnosis airway clearance is not effective. The interventions carried out by researchers were based on four components, namely observation, therapeutic, education and collaboration. Implementation The implementation of the action in this case was carried out in accordance with the interventions that had been made. Implementation of the priority action is the administration of nebulizer oxygen. Results of the final evaluation of effective airway clearance.*

**Keywords:** broncopneumonia, children.