

**EVALUASI IMPLEMENTASI *CLINICAL PATHWAY PHACOEMULSIFICATION*
DI RS KHUSUS MATA PADANG EYE CENTER**

TESIS

**RAHMI PUSPITA GENIE
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EVALUASI IMPLEMENTASI *CLINICAL PATHWAY PHACOEMULSIFICATION* DI RS KHUSUS MATA PADANG EYE CENTER

Oleh : RAHMI PUSPITA GENIE (1720322021)

(Dibawah bimbingan : Dr. dr. Hendriati, Sp.M (K) dan dr. Ida Rahmah Burhan, MARS)

Abstrak

Penelitian bertujuan untuk mengevaluasi implementasi *clinical pathway phacoemulsification* di RS Mata Padang Eye Center. Penelitian menggunakan metode *mix method* dengan desain studi kasus. Data kuantitatif adalah 94 rekam medis. Data kualitatif menggunakan formulir ICPAT (*Integrated Clinical Pathway Appraisal Tools*) yang terdiri dari 6 dimensi terhadap 7 responden. Hasil dari penelitian adalah dimensi 1 (format CP) konten dan mutu baik, dimensi 2 (dokumentasi CP) konten kurang dan mutu *moderate*, dimensi 3 (Pengembangan CP) konten *moderate* dan mutu kurang, dimensi 4 (penerapan CP) konten kurang dan mutu *moderate*, dimensi 5 (pemeliharaan CP) konten kurang dan mutu kurang, dimensi 6 (peran organisasi) konten *moderate*, mutu kurang. Kelengkapan CP tidak lengkap, kepatuhan terhadap isi CP tidak patuh. Diperlukan pembentukan Tim Pembuatan CP, revisi, *review* dan *updating* secara berkala oleh Komite Mutu dan Komite Medis. Melakukan sosialisasi dan pelatihan cara pengisian CP serta evaluasi harian oleh penanggung jawab CP.

Kata Kunci : Implementasi, Clinical Pathway, *Phacoemulsification*, ICPAT.



THE EVALUATION OF PHACOEMULSIFICATION CLINICAL PATHWAY IMPLEMENTATION AT PADANG EYE CENTER HOSPITAL

By : RAHMI PUSPITA GENIE (1720322021)

(Supervised by : Dr. dr. Hendriati, Sp.M (K) dan dr. Ida Rahmah Burhan, MARS)

Abstract

The objectives of this study were to evaluate implementation of Phacoemulsification Clinical Pathway at Padang Eye Center Hospital. This research uses a mix method with a case study design. The quantitative data were 94 medical records. The qualitative data uses the ICPAT (Integrated Clinical Pathway Appraisal Tools) form which consist of 6 dimensions to 7 respondents. The results are dimension 1 (CP format) content and quality are good, dimension 2 (CP documentation) poor content dan moderate quality, dimension 3 (CP development) moderate content and poor quality, dimension 4 (CP implementation) poor content and moderate quality, dimension 5 (CP maintenance) poor content and quality, dimension 6 (role of organization) moderate content and poor quality. CP completeness form is not complete, compliance wit CP content is not compliant. Necessary to establish a CP Creation Team, revise, review and update regularly by The Quality Committee and The Medical Committee. Need to train and socialization on how to fill to the CP and daily evaluation by a CP supervisor .

Keywords : Implementation, Clinical Pathway, Phacoemulsification, ICPAT.

