

Perbandingan Tekanan Bola Mata Hasil Pengukuran Tonometri Diferensial dengan Tonometri Aplanasi Goldmann = Comparison of Differential Tonometry Measurement Results with Goldmann Appliative Tonometry

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Abstrak

Telah diteliti perbandingan tekanan bola mata hasil pengukuran tonometri aplanasi Goldmann dengan tonometri diferensial posisi responden setengah duduk dan posisi berbaring, pada 100 mata dari 50 responden pria bangsa Indonesia usia 40 - 60 tahun. Dari hasil penelitian, tekanan bola mata rata-rata dalam batas normal. Pada penelitian ini terbukti bahwa terdapat perbedaan yang sangat bermakna antara tekanan bola mata hasil pengukuran tonometri aplanasi Goldmann dan tonometri diferensial posisi responden setengah duduk dan posisi berbaring. Juga terdapat perbedaan yang bermakna antara tekanan bola mata hasil pengukuran tonometri diferensial posisi responden setengah duduk dengan tonometri diferensial posisi responden berbaring.

.....Comparative eyeball pressure results have been studied Goldmann appliquency tonometry measurement with tonometry Differential of half-sitting and lying positions, in 100 eyes of 50 male respondents Indonesians aged 40 - 60. From the results of the study, the average eyeball pressure was within normal limits. In this study, it was proven that there was a very significant difference between the eyeball pressure measured by Goldmann's appliation tonometry and the differential tonometry of the respondent's half-sitting and lying positions. There was also a significant difference between the eyeball pressure resulting from the differential tonometry measurement of the half-sitting respondent position and the differential tonometry of the lying respondent's position.