AIMS
AND
OBJECTIVE
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Posterior capsular opacification is the commonest cause of reduced vision after successful cataract surgery. Good visual restoration can be attained by posterior capsulotomy either by a surgical method or by a non-invasive method i.e. Nd:YAG laser posterior capsulotomy. It is now the treatment of choice for posterior capsular opacification because of its safety and advantages over surgical methods. It has both pros and cons. The present clinical study was conducted to evaluate the effect of Nd:YAG laser posterior capsulotomy on visual acuity and its associated complication in patients with extracapsular cataract extraction with or without intraocular lens implantation.

Therefore, our aims are:

1. To assess the effects on visual acuity following Nd:YAG laser capsulotomy.

2. Total amount of energy required for capsulotomy.

3. Complication(s) occurring following capsulotomy.
VISULAS YAG- II LASER

PATIENTS POSITIONING
ELSCHNIG'S PEARLS
MODERATE OPAICATION
PRE-LASER (V/A-6/24)

POST-LASER (V/A-6/6)