

(Mobile library) The Intraocular Implant Lens Development and Results with Special Reference to the Binkhorst Lens: Proefschrift

# The Intraocular Implant Lens Development and Results with Special Reference to the Binkhorst Lens: Proefschrift

*Marcel Eugne Nordlohne*

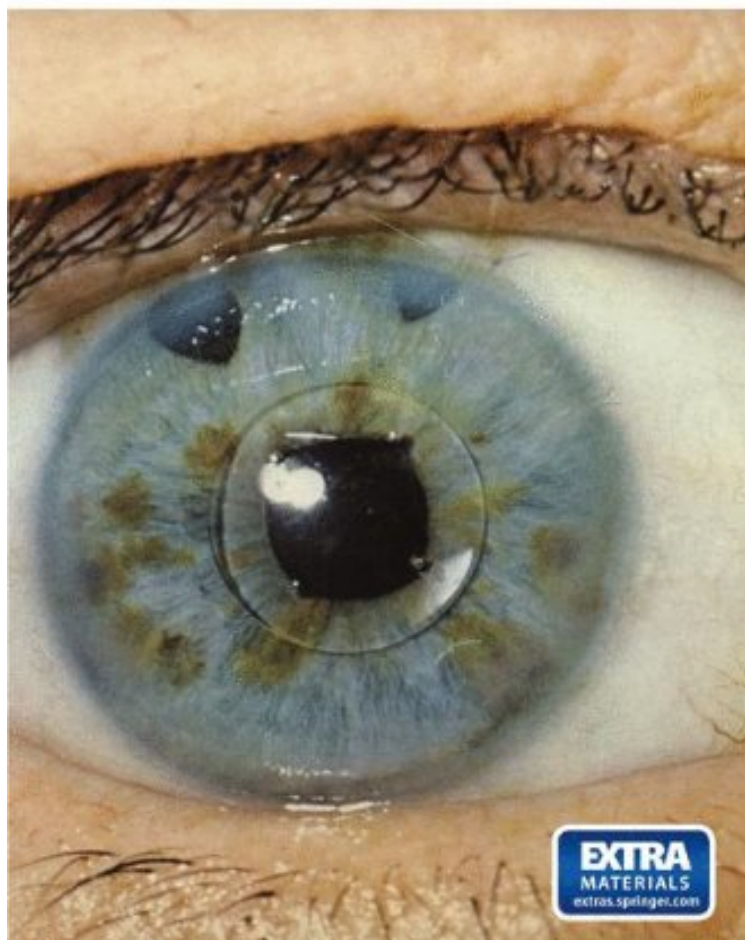
*audiobook / \*ebooks / Download PDF / ePub / DOC*

## THE INTRAOCULAR IMPLANT LENS

Development and results with special reference to the Binkhorst lens

M.E. Nordlohne

Springer-Science+Business Media, B.V.



[Download](#)

[Read Online](#)

#18244871 in Books Williams Wilkins Company 1975-12-31 1968-03-31 Original language: English PDF # 1  
9.25 x .68 x 6.10l, .0 #File Name: 9061931762271 pages | File size: 36.Mb

**Marcel Eugne Nordlohne : The Intraocular Implant Lens Development and Results with Special Reference to the Binkhorst Lens: Proefschrift** before purchasing it in order to gage whether or not it would be worth my time, and all praised The Intraocular Implant Lens Development and Results with Special Reference to the Binkhorst Lens:

Proefschrift:

Until 1-1-1972 DINKHORST inserted 170 iridocapsular lenses in 158 patients. The first operation took place on 16-9--1965\*. Initially, indication for the fitting of an iridocapsular lens was congenital or traumatic cataract in children, since the e~tracapsular cataract extraction necessary at that age, facilitated iridocapsular fixation (DINKHORST, 1967ac; DINKHORST GODIN, 1967d, 1970b, 1971b, 1972d). After 1970 MANSCHOT's histopathological findings (see Chapter VIII) and the desire to reduce dislocations and the development of ECD to a minimum induced DINKHORST to perform primary iridocapsular lens implant operations in cases with senile cataract as well. This explains the decrease in the fitting of iris clip lens implants in favor of iridocapsular lens implants (see Fig. 39). The distribution of the patients' ages in these 170 cases is, therefore, quite different from that of the 677 iris clip lens implant operations (see Fig. 40). The technique of the iridocapsular lens implantation is described on page 59. Numerical data are shown in Fig. 41. Noteworthy in this table are the following points: 1. The average age at operation of 30.82 years which is very low compared with the 65.80 years for the iris clip lens series, may be explained by the relatively large number of children in this series (see Fig. 40).

Language NotesText: English Introduction: English, Dutch