Hoffer Split Bifocal History

Kenneth J Hoffer, MD
Santa Monica, CA
Clinical Professor of Ophthalmology
Stein Eye Institute, UCLA

Author only has proprietary interest in trademark Hoffer®

Invented NOV 1982
Story 1st Published in 1990
Multifocal IOLs
Maxwell & Nordan
Available on Amazon
Alio book on Multifocal IOLs
2015 Chapter 2

HOFER SPLIT BIFOCAL 1982

Available on Amazon

Multifocal Intraocular Lenses

Chapter 2

Alio book on Multifocal IOLs
2015

Maxwell & Nordan

Available on Amazon

Multifocal Intraocular Lenses

Chapter 2

Alio book on Multifocal IOLs
2015

Maxwell & Nordan

Available on Amazon
Brain Selectivity Concept 1982

Implanted OCT & NOV 1990

Implanted OCT 1990
Santa Monica/UCLA Hospital with Informed Consent

No Split Line Visible
Pt #1 LC
Pt #2 JA
NOTE That the axis of split is parallel to the axis of the loops. Loops cause decenteration. This way both segments stay in the pupil.
Nano Hoffer Ridge

Lens epithelial-retardant can be placed in the Ridge using Nano technology to block Elschnig Pearl growth across the capsule.