

In der Ophthalmologie verwendete Abkürzungen

AAV	Arterienastverschluss
ACD	anterior chamber depth
AION	anterior ischemic optic neuropathy
ALK	Argon-Laser-Koagulation
ALT	Argon-Laser-Trabekuloplastik
AMD	age-related macular degeneration
ANA	antinukleäre Antikörper
ARMD	= AMD
ARN	akute Retinaneurose
BBB	blood-brain-barrier
BCV	best corrected vision
BCVA	best corrected visual acuity
BDNF	brain derived neurotrophic factor
BUT	break-up time
CCI	clear cornea incision
CCL	corneal cross linking
CCT	central corneal thickness
CDI	color doppler imaging
CE	Cataractextraktion
CI	compound index
CL	Kontaktlinse
CLE	clear lens extraction
CLSO	confocal laser scanning ophthalmoscope
CLV	corrected loss variation
CME	1. cystoid macular oedema 2. continuous medical education
CMV	Cytomegalie-Virus
CNS	central nervous system
CNV	choroidale Neovaskularisation
CNVM	chorioidale Neovaskularisationsmembran
CPEO	chronisch progressive externe Ophthalmoplegie

CPSD	corrected pattern standard deviation
CRAO	central retinal artery occlusion
CRVO	central retinal vein occlusion
CSI	corneoscleral incision
CSLO	confocal scanning laser ophthalmoscopy
CT	computer tomography
CW	cotton wool
DCR	Dacryocystorhinostomie
DCT	dynamische Kontur-Tonometrie
DLK	diffuse lamelläre Keratitis
DLS	differential light sensitivity
DM	Diabetes mellitus
DME	diabetic macular edema
DNA	desoxyribonucleine acid
DP	diabetic papillopathy
DRP	diabetische Retinopathie
DVD	dissoziierte vertikale Deviation
EBM	evidence based medicine
EBRT	external beam radiotherapy
EGS	European Glaucoma Society
ELT	Excimer-Laser-Trabekelablation
EOG	Elektrookulogramm
EOP	endokrine Orbitopathie
EP	Esophorie
ET	Esotropie
ERG	Elektroretinogramm
EWG	Engwinkelglaukom
FA	1. Fluoreszenz-Angiographie 2. Falschantwort(en)
FDT	frequency doubling technology
FK	Fremdkörper
FLA	Fluoreszenz-Angiographie
FS	functional score

GCA	giant cell arteriitis
GCL	ganglion cell layer
GCI	global compund index
GCP	glaucoma change probability
GDx	Markenbezeichnung eines Gerätes für scanning laser polarimetry
GKB	Glaskörperblutung
GM	global mean
GON	glaukomatöse Optikus-Neuropathie
GPC	gigantopapilläre Conjunctivitis
GS	global sensitivity
GSC	global sensitivity corrected
GSF	global short time fluctuation
GV	globale Varianz
HD	horizontale Deviation
HFA	Humphrey field analyzer
HKL	Hinterkammerlinse
HLA	human leukocyte antibodies
HRA	Heidelberg Retina Angiograph
HRP	high pass resolution perimetry
HRT	Heidelberg Retina-Tomograph
HSV	Herpes simplex-Virus
HTG	high tension glaucoma
HZV	Herpes zoster-Virus
ICA	intracranial artery
ICE	irido-corneo-endotheliales Syndrom
ICG	Indocyaningrün
ICL	implantable contact lens (intraokulare Kontaktlinse)
ICR	intracornealer Ring
ICRS	intracorneale Ringsegmente
IDDM	insulin-dependant diabetes mellitus

ILM	membrana limitans interna
INO	internukleäre Ophthalmoplegie
i.o.	intraokular
IOD	intraokularer Druck
IOL-LC	intraokuläre Linse lobster-claw
IOP	intraocular pressure
IPL	inner plexiform layer(s)
IR	Infrarot
IRMA	intraretinal microvascular abnormalities
ISA	intrinsic sympathicomimetic activity
ISR	intrastromales Ringsegment
KC	1. Keratoconus 2. Keratoconjunctivitis
KCE	Keratoconjunctivitis epidemica
KCS	Keratoconjunctivitis sicca
KL	Kontaktlinse
KP	Keratoplastik
KW	Kammerwinkel
KZH	Kopfzwangshaltung
LASEK	laser in situ epithelial flap keratomileusis
LASIK	laser in situ keratomileusis
LCA	Lebersche kongenitale Amaurose
LDF	laser doppler flowmetry
LF	long term fluctuation
LHON	Lebersche hereditäre Opticusneuropathie
LIPCOF	lidrandparallele conjunctivale Falten
LTF	long term fluctuation
LTG	low-tension glaucoma

LTK	Laserthermokeratoplastik
LUE	Lichtunterschieds-Empfindlichkeit
LV	loss variance
MD	mean defect
mfERG	multifokales ERG
MIOL	multifokale Intraokulare Linse
MRI	magnetic resonance imaging
MS	1. mean sensitivity 2. multiple Sklerose
NAION	non arthritic ischemic optical neuropathy
NARP	Neurogene Muskelschwäche, Ataxie, Retinopathia pigmentosa
NCT	non-contact tonometry
NDG	Normaldruckglaukom oder Niederdruckglaukom
NFA	nerve fiber analyzer
NFB	Nervenfaserbündel
NH	Netzhaut
NIDDM	non-insulin-dependant diabetes mellitus
NNO	Neuritis nervi optici
NNT	number needed to treat
NO	nitric oxide
NOS	nitric oxide synthase
NPRD	nicht proliferative Retinopathia diabetica
NSAID	non steroidal antiinflammatory drugs
NTG	normal tension glaucoma
NV	neovascularisation
NVG	neovascular glaucoma
OAL	over all length
OBF	ocular blood flow
OCT	optical coherence tomography
OHT	ocular high tension
OKN	optokinetischer Nystagmus
ONH	optic nerve head

OPA	okuläre Pulsamplitude
OPL	outer plexiform layer(s)
PCO	posterior capsule opacification
PCR	polymerase chain reaction
PDG	Pigmentdispersionsglaukom
PDR	proliferative diabetische Retinopathie
PDT	photodynamische Therapie
PE	Pigmentepithel
PERG	pattern electroretinogram
PES	pseudoexfoliation syndrome
PEX	Pseudoexfoliation
PHPG	persistierender hyperplastischer primärer Glaskörper
PIOL	phake Intraokularlinse
PION	posteriore ischämische Opticusneuropathie
PKP	perforierende Keratoplastik
PMMA	Polymethylmethacrylat
POAG	primary open angle glaucoma
POWG	primäres Offenwinkel-Glaukom
PPV	1. primäre proliferative Vitreo(retino)pathie 2. pars plana – Vitrektomie
PRD	proliferative Retinopathia diabetica
PRK	photorefraktive Keratektomie
PRL	phakic refractive lens
PSD	pattern standard deviation
PTK	phototherapeutische Keratektomie
PVD	posterior vitreous detachment
PVR	proliferative Vitreoretinopathie
RAPD	relative afferent pupillary defect
RCS	Retinitis centralis serosa
RD	1. retinal detachment 2. Retinopathia diabetica
RFA	rate of false answers
RGC(s)	retinal ganglion cell(s)

RK	radiäre Keratotomie
RNA	ribonucleine acid
RNFL	retinal nerve fiber layer
ROI	reactive oxygen intermediates
RON	radiäre Opticusneurotomie
ROP	retinopathy of prematurity
ROS	reactive oxygen species [freie Radikale]
RP	Retinitis pigmentosa
RPE	retinales Pigmentepithel
RRD	rhegmatogenous retinal detachment
RSN	Randschlingennetz
RTA	retinal thickness analysis
RVD	retinal vein occlusion
SAP	statische automatisierte Perimetrie
SF	short term fluctuation
SD	standard deviation
SLO	scanning laser ophthalmoscope
SO	1. Sichtokklusion 2. sympathische Ophthalmie
SRNV	subretinale Neovaskularisation
SRNVM	subretinale Neovaskularisationsmembran
STF	short term fluctuation
STP	Stauungspapille
SWAP	short wavelength automated perimetry
TD	1. torsional deviation 2. Tränendrüse
TET	Trabekulektomie
TIA	transient ischemic attack
TPA	tissue plasminogen activator
TTT	transpupillary thermotherapy
UGH	Uveitis-Glaucoma-Hyphaema Syndrom
UV	Ultraviolett
VA	Visual acuity
VAT	Venenastthrombose

VAV	Venenastverschluss
VB	venous beading (Perlschnurbildung)
VCS	Viscocanalostomie
VD	1. vertikale Deviation 2. Venendilatation
VE	Vitrektomie
VECP	visual evoked cortical potentials
VEGF	vascular endothelial growth factor
VEP	visual evoked (retinal) potentials
VER	visual evoked retinal potentials
VK	1. Vorderkammer 2. Variationskoeffizient
VKL	Vorderkammerlinse
VL	venous loops
VOR	vestibulookulärer Reflex
VRT	visuelle Restitutions-Therapie
VZV	Varizella-Zoster-Virus
WF	Wellenfront
WTW	white to white
XP	Exophorie
XT	Exotropie
ZAV	Zentralarterienverschluss
ZD	Zyklodeviation
ZMV	Cytomegalie-Virus
ZNS	Zentralnervensystem
ZVT	Zentralvenenthrombose
ZVV	Zentralvenenverschluss

δ	Abstand zwischen Hornhautscheitel und Korrekturglas (griech. Delta in Kleinschreibung)
δ, D, dpt	Dioptrie
Δ	Prismendioptrie (griech. Delta in Grossschreibung)