

## COMMON EYE REPORT ABBREVIATIONS

COAG	chronic open angle glaucoma	HCL	hard contact lens
conj	conjunctive, conjunctiva	Heme	hemorrhage
CSM	central, steady, and maintained fixation	HHM	hand held magnifier
CSME	Clinically significant macular edema	HM	hand motion
CSUM	central, steady, unmaintained fixation	HOTV	Hotv vision test
CUSUM	central, unsteady	h.s.	at bedtime
CV	color vision	HVID	horizontal visible iris diameter
CVF	central visual field	Hx	history
CVO	central vein occlusion	I	intermediate
d	day	IC	intermediate curve
D	diopter or distance or distance vision	Int.	intermittent
dd	disc diameter (for fundus meaning)	IOL	intraocular lens
D&Q	Deep and quiet	ION	ischemic optic neuropathy
D/C	deep and clear	IOP	intraocular pressure
DR	diabetic retinopathy	IRMA	intraretinal microvascular abnormalities
DVA	distance vision	J1, J@	Jaeger notation/size type - near vision
DW	daily wear	KP	keratic precipitate
Dx,	diagnosis	LL	lower lid
ENUC	enucleated	LP	light perception
EOM	extra-ocular muscles	LP+P	light perception and projection
ERG	electroretinogram	Lproj/LPcP	Light projection/ Light Perception with porjection
E or ESO	esophoria	LVA	low vision aids
E'	Esophoria @ near	M	manifest refraction
EF	eccentric fixation	MAC	Minimal Apical Clearance
ET	esotropia at distance	MCAR	mires clear & regular
ET'	esotropia at near	ME	Macular Edema
E(T)	intermittent esotropia at distance	MG	Marcus Gunn pupil
E(T)'	intermittent esotropia at near	MR	manifest refraction
EUA	examination under anesthesia	MRI	magnetic resonance imaging
EV	eccentric viewing	MVA	motor vehicle accident
EW	extended wear contact lens	N	near, near vision
FB	foreign body	NKA	no known allergies
FBS	foreign body sensation	NKDA	no known drug allergies
FC	finger counting	NLP	no light perception
FEM	fast eye movements	NP	near point
F+F	fix and follow vision	NPA	near point of accommodation
FHx	family history	NPC	near point convergence
F/I	flat and intact	NPDR	non-proliferative diabetic retinopathy
fpa	far point accommodation	NR	non-reactive
FPL	forced preferential-looking	NRA	Negative Relative Accommodation
FR/FLR	foveal light reflex	NRC	normal retinal correspondence
FROM	full range of motion	NS	Nuclear Sclerosis
FTFC	full to finger counting	NVA	Near vision
FTG	full time glasses	NVD	neovascularization of the disc
FTW	full time wear	NVE	neovascularization of the retina elsewhere
f/u	follow-up	NVI	neovascularization of the iris
FW	flex wear	NVM	neovascular membrane
GL	eyeglasses	OAD	overall diameter
gtts	eyedrops	OAG	open angle glaucoma
GVF	Goldmann visual field	OD	right eye (oculus dexter)
GPC	giant papillary conjunctivitis	ON	optic nerve
h.	hour		
HA	headache		

