

## Clinical Abbreviations ACO 2009

AC IOL – anterior chamber IOL	ESR – erythrocyte sedimentation rate	NVG – neovascular glaucoma
ADD – attention deficit disorder	ETOH – ethanol	NVI – neovascularization of the iris
ADHD – attention deficit hyperactivity disorder	FAZ – foveal avascular zone	OCT – optical coherence tomography
AION – anterior ischemic optic neuropathy	FDT – frequency-doubling technology	PAS – peripheral anterior synechia
ALT – argon laser trabeculoplasty	FTA-Abs – fluorescent treponemal antibody absorption test	PC IOL – posterior chamber intraocular lens
AMD – age-related macular degeneration	GERD – gastroesophageal reflux disease	PCN – penicillin
ARMD – age-related macular degeneration	GVF – Goldmann visual field	PDR – proliferative diabetic retinopathy
ASA – acetylsalicylic acid	HA – headache	PED – pigment epithelial detachment
BPH – benign prostatic hypertrophy	HCTZ – hydrochlorothiazide	PEE – punctate epithelial erosion
BRAO – branch retinal artery occlusion	HgbA <sub>1c</sub> – hemoglobin A <sub>1c</sub> or glycosylated hemoglobin	PI – peripheral iridectomy/iridotomy
BRVO – branch retinal vein occlusion	HIV – human immunodeficiency virus	PLT – mean platelet volume
CA – cancer	HLA-B27 – human leukocyte antigen B27	POAG – primary open angle glaucoma
CABG – coronary artery bypass graft	HRT – Heidelberg retina tomograph	POHS – presumed ocular histoplasmosis syndrome
CAD – coronary artery disease	HSK – herpes simplex keratitis	PRP – pan-retinal photocoagulation
CB – ciliary body	HTN – hypertension	PSA – prostate-specific antigen
CBC – complete blood count	HVF – Humphrey visual field	PTSD – post-traumatic stress disorder
CCA – common carotid artery	ICA – internal carotid artery	PVD – posterior vitreous detachment
CE – cataract extraction	ICG – indocyanine green	PVR – proliferative vitreal retinopathy
CEA – carotid endarterectomy	ICP – intracranial pressure	RA – rheumatoid arthritis
CHF – congestive heart failure	IgG – immunoglobulin G	RB – rose bengal
CME – cystoid macular edema	IgM – immunoglobulin M	RD – retinal detachment
CNVM – choroidal neovascular membrane	LP – lumbar puncture	RF – rheumatoid factor
COPD – chronic obstructive pulmonary disease	LPI – laser peripheral iridotomy	RPE – retinal pigment epithelium
CPAP – continuous positive airway pressure	MGD – meibomian gland dysfunction	SC – Schlemm's canal
CRAO – central retinal artery occlusion	MHA-TP – microhemagglutination assay for antibody to <i>Treponema pallidum</i>	SITA – Swedish interactive threshold algorithm
CRF – chronic renal failure	MI – myocardial infarction	SL – Schwalbe's line
CRI – chronic renal insufficiency	MRA – magnetic resonance angiography	SLE – systemic lupus erythematosus
CRVO – central retinal vein occlusion	MRI – magnetic resonance imaging	SLT – selective laser trabeculoplasty
CSF – cerebral spinal fluid	MRSA – methicillin-resistant <i>staph aureus</i>	SOB – shortness of breath
CSME – clinically significant macular edema	MS – multiple sclerosis	SS – scleral spur
CVA – cerebrovascular accident	NAION – nonarteritic anterior ischemic optic neuropathy	SWAP – short wavelength automated perimetry
DJD – degenerative joint disease	Nd:YAG – neodymium-doped yttrium aluminum garnet	TIA – transient ischemic attack
DM – diabetes mellitus	NFL – nerve fiber layer	TM – trabecular meshwork
ECA – external carotid artery	NKDA – no known drug allergies	URI – upper respiratory infection
EKC – epidemic keratoconjunctivitis	NKMA – no known medical allergies	UTI – urinary tract infection
ENT – ear, nose, and throat	NPDR – non-proliferative diabetic retinopathy	VEGF – vascular endothelial growth factor
ERG – electroretinogram	NSAID – non-steroidal anti-inflammatory drug	VEP – visually evoked potential
ERM – epiretinal membrane	NTG – normotensive glaucoma	Vert – vertebral artery