

Ophthalmic Grouping Scheme and Benefits

Groupings
01 - Ophthalmic
01.01 - ANTERIOR CHAMBER INTRAOCULAR LENSES
01.01.01 - Aphakic
01.01.01.01 - Rigid
ifc
m
01.01.02 - Phakic
01.01.02.01 - Rigid
t1
t1, ifc
t2
t2, ifc
01.01.02.02 - Foldable
01.02 - POSTERIOR CHAMBER INTRAOCULAR LENSES
01.02.01 - Rigid
01.02.02 - Foldable
01.02.02.01 - Microincision
at
at, pl
at, pl, t1
at, pl, t2
at, pl, vblf
at, t1
at, t2
01.02.02.02 - No edge modification
t1
01.02.02.03 - Edge modification
at
at, pl
at, pl, t1
at, pl, t1, vblf
at, pl, vblf
at, t1
at, t1, vblf
at, t2
at, t2, pl

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Groupings
at, t2, vblf
at, t2, vblf, pl
at, vblf
pl
t1
t1, EDoF
t1, vblf
t2
vblf
01.02.02.04 - Presbyopia correcting
at
at, pl
at, pl, t1
at, pl, t1, vblf
at, pl, t2
at, pl, t2, vblf
at, pl, vblf
at, t1
at, t1, vblf
at, t2
at, t2, vblf
at, vblf
01.02.02.05 - Accommodative
at, pa
at, pa, pl
at, pa, t1
pa
pa, pl
01.02.03 - Pseudo-phakic, piggy-back
01.02.03.01 - Monofocal
at
at, t1
at, t1, vblf
at, t2
at, vblf
hm
t1
01.02.03.02 - Multi-focal
at

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Groupings
at, t1
at, t1, vblf
at, vblf
01.03 - INTRAOCULAR FLUIDS
01.03.01 - Viscoelastic
hmw
01.03.01.01 - Dual Fluids
01.03.02 - Non Viscous
01.04 - CAPSULAR TENSION RINGS
01.04.01 - Simple
pl
01.04.02 - Complex
01.05 - GLAUCOMA DRAINAGE
01.05.01 - Ab Externo Long Tube /Reservoir
v
01.05.02 - Ab Externo
01.05.02.01 - Cannulated
01.05.02.02 - Non-Cannulated
01.05.03 - Ab Interno Glaucoma Drainage Device
01.05.03.01 - at Schlemm's canal
smp
tda
01.05.03.02 - external to Schlemm's canal
01.06 - EYELID PROSTHESES
01.06.01 - Spacers
01.06.02 - Weights
01.06.02.01 - Gold <1.8 grams
01.06.02.02 - Gold ≥1.8 grams
01.06.02.03 - Platinum

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Groupings
01.07 - LACRIMAL DUCT DRAINAGE PROSTHESES
01.07.01 - Intracanalicular
mc
mc/sr
sr
01.07.02 - Extracanalicular
01.07.03 - Balloon Dilatation Catheters
bilateral
01.08 - ORBITAL PROSTHESES
01.08.01 - Intrascleral
vp
01.08.02 - Extrascleral
01.08.02.01 - Complex and permeable
ha
vp
01.08.02.02 - Multi-component
01.08.03 - Fascial - solid and permeable
01.09 - RETINAL DETACHMENT PROSTHESES
01.09.01 - Buckles, bands, tyres and sponges
01.09.01.01 - Sponges
01.09.02 - Clips and tacks
01.09.03 - Sleeves
01.09.04 - Intraocular Gases
01.09.05 - Intraocular Heavy Liquids
01.09.06 - Intraocular Silicone Oils
HO
01.10 - Artificial Iris
01.10.01 - Foldable

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Groupings
01.11 - PUPIL EXPANDER
01.11.01 - Pupil Expander

SUFFIXES AND DEFINITIONS FOR OPHTHALMIC

at	aberration technology
bi	packed for bilateral supply and use
fa	fully accommodative - (achieves 2.5 or more diopters of accommodation in at least 66% of patients after 12 months)
ha	hydroxyapatite coating
hm	high magnification
hmw	high molecular weight - (Molecular weight greater than or equal to 4,000,000 Da (Daltons) and Zeroshear viscosity greater than or equal to 2,000,000 mPas/second.)
ho	heavy oil
ifc	iris fixated claw
m	surface modification
mc	monocanalicular
pa	partially accommodative - (achieves 1 – 2.5 diopters of accommodation in at least 66% of patients after 12 months)
pl	pre-loaded
sr	self retaining
smp	scaffold, multi-penetrations
t1	toric <7 diopter
t2	toric ≥7 diopter
tda	twin device applicator
vblf	violet-blue light filter
vp	vascular permeable
v	valved