| **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** |
| **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, vlbf** |
| **at, pl, t2** |
| **at, pl, t2, vlbf** |
| **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** |
| **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** |
|  |
| **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** |
|  |
| **01.11 - PUPIL EXPANDER** |
| **01.11.01 - Pupil Expander** |

**SUFFIXES AND DEFINITIONS FOR OPTHALMIC**

**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