

## List of Ophthalmic Procedures Subject to Co-Payment

This list is subject to change and some procedures may have clinical indications, conditions of payment and/or payment indicators attached to them. Please call us on 01 562 5100 to confirm if a procedure is covered or subject to an excess or a co-payment on your plan before going to hospital. Please use this list in conjunction with the Schedule of Benefits which refers specifically to the rules and clinical indicators relating to these procedures.

List of Ophthalmic Procedures subject to co-payment:

Code	Description
2675	Repair of retinal detachment, retinopexy with scleral buckling, scleral resection or scleral implant, etc. (for diathermy, cryotherapy or photocoagulation use code 2665)
2676	Vitrectomy - including prophylaxis for retinal detachment (e.g. retinal break, lattice degeneration), one or more sessions cryotherapy, diathermy, or photocoagulation/ laser
2677	Complex repair of retinal detachment, retinopexy with scleral buckling, scleral resection or scleral implant, includes vitrectomy, claimable only when membrane dissection is also involved - including Prophylaxis of retinal detachment (e.g. retinal break, lattice degeneration), one or more sessions cryotherapy, diathermy, or photocoagulation/ laser (I.P.)
2795	Lens extraction
2800	Intacs for members suffering from keratoconus (I.P.)
2801	Corneal cross linking (I.P.)
2802	Cataract extraction plus insertion of artificial lens (includes phacoemulsification, etc.) - Monitored anaesthesia care/ nerve block/ local/ regional anaesthesia
2803	Cataract extraction plus insertion of artificial lens (includes phacoemulsification, etc.) - General anaesthesia
266835	Implantation of iStent
668261	Left and right eye, same day cataract extraction plus insertion of artificial lens (includes phacoemulsification, etc.) - monitored anaesthesia care
668262	Left and right eye, same day cataract extraction plus insertion of artificial lens (includes phacoemulsification, etc.) - general anaesthesia
668280	Insertion of artificial lens and extraction of Cataract and the insertion of a trans-trabecular micro-stent for aqueous drainage