**Draft template communication – to be provided in a patient-centric manner**

**Advice for patients implanted with preloaded EyeCee One and EyeCee One Crystal intraocular monofocal lenses used in cataract surgery since 1 October 2022**

* According to our records, you have recently had cataract surgery and the intraocular lens that was placed inside your eye was one called a ‘preloaded EyeCee One / EyeCee One Crystal Intraocular monofocal lens’. There is some concern that an increased pressure in the eye has been found in a small number of patients who have received these lenses in the last few months. Having high pressure in your eye can lead to damage to your optic nerve and vision loss if left untreated.
* Please contact your surgical team/your optician *[delete as appropriate]* (via telephone) *[local arrangements to be inserted]* to arrange an appointment to have the pressure in your eye measured as soon as possible and within a maximum of 2 weeks. Tell them you have received a preloaded EyeCee One or EyeCee One Crystal lens and take this communication with you to your appointment (if received by email, text message, or a letter).
* You will be told if they find that you have high pressure in your eye.
* If seen by an optician, you will be referred back to your cataract surgeon for further assessment through a rapid access pathway.
* If you have any concerns, please contact the local cataract team on this number [insert number] between [insert opening hours] [local organisation to complete]
* If you already had a 4 week check after surgery you are at lower risk but still need to be checked
* If the optician finds that the pressure in your eye is normal then you do not need to take any further action and your surgeon will be notified of this.
* You should continue to attend any other appointments that you already have been given as normal.
* *[provide additional page for follow-up including the surgical provider details, phone number and opening hours, patient details, which eye, reply section for optician]*