Coronavirus RCOphth update – need to know points

17th March 2020

*Please note the coronavirus situation changes rapidly. This is the most up to date advice we have at this time, please check the Gov.UK website [https://www.gov.uk/government/collections/coronavirus-covid-19-list-of-guidance](https://www.gov.uk/government/collections/coronavirus-covid-19-list-of-guidance) and the RCOphth website for updated information [https://www.rcophth.ac.uk/2020/03/covid-19-update-and-resources-for-ophthalmologists/](https://www.rcophth.ac.uk/2020/03/covid-19-update-and-resources-for-ophthalmologists/)

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1 Background

How is the virus transmitted?
As a new disease, transmission may not be fully understood, but the following is believed to be the case currently. Coronaviruses are mainly transmitted by large respiratory droplets and direct or indirect contact with infected secretions. It is potentially transmissible through contact with or aerosol droplets from tears of infected patients. Isolation, standard cleaning and disinfection combined with suitable personal protective equipment (PPE) directed to the correct patients are very effective in preventing transmission.

What to do
Liaise closely with your clinical lead for ophthalmology and infection control team to find out and follow national and local policy including the exact process for your eye clinic. The principles of action are as follows:

Note: For staff that fall into vulnerable categories, such as those who are pregnant, over 70 or immunocompromised, we are awaiting imminent guidance from Public Health England and we will update you as soon as possible. In the interim, staff should discuss their situation with their line manager.

2 Actions you can take

Before arrival in clinic
Work with your clinical lead for ophthalmology and your hospital Infection Control (IC) team to ensure messages reach patients that, if they are at risk, they should assess their symptoms online through the NHS 111 online symptom checker, before attending their appointments or arriving at the hospital. This may involve website changes, communication in letters and text alerts, recorded messages on the hospital phone line, posters and admin staff at the front of the hospital or in reception, or proactively calling patients with appointments.

Detect at risk patients
Ask patients whether they have symptoms of coronavirus infection (fever, acute onset persistent cough, hoarseness, nasal discharge or congestion, shortness of breath, sore throat, wheezing, sneezing, muscle pains) or have had contact with a known or likely coronavirus infected person or if they have travelled to the at risk areas. Follow the detailed guidance on case definition and risk and categorise as detailed by Public Health England. Also ideally establish if they have an immediately sight threatening issue but do not let that delay any required isolation or sending the patient home.
Ensure that you have a suitable isolation room agreed with IC, and you know where it is or use the nearest room and shut the door if necessary.
Ensure you have a supply of PPE and understand how to use this including removal after use.

Dealing with each category

No known risk – see as normal, using scrupulous standard infection control as for any patient (eg hand hygiene, clean instruments). There is no need for face masks or gloves for most patients but discretion can be used for specific situations or patients.

Travel/contact but no symptoms – most hospitals are currently seeing as normal, using standard infection control as for any patient (eg hand hygiene, clean instruments).

Clinical symptoms or travel and clinical symptoms with no immediately sight or life-threatening symptoms – isolate immediately in hospital or at home, patient calls NHS111 and follows advice. Telephone advice on the eye condition can be provided by the eye clinic. Speak to your own IC team for further guidance as required.

Clinical symptoms or travel and clinical symptoms who have a possible/probable immediately sight or life-threatening issue - isolate immediately and seek advice from NHS111, local IC team or regional PHE or Health Protection team. They will need to be seen either by you or in another unit where the ophthalmic assessment and care can be delivered in a suitable isolation setting with specialist PPE and infection control processes.

<table>
<thead>
<tr>
<th>Patient type</th>
<th>Change in guidance</th>
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<tr>
<td>For symptomatic, unconfirmed in-patients meeting the COVID-19 case definition</td>
<td>PPE revised to include a change from FFP3 respirator to fluid resistant surgical mask, gloves, apron and eye protection if risk of splashing into the eyes. Full PPE ensemble continues to use FFP3 respirator, disposable eye protection, preferably visor, long sleeved disposable gown and gloves.</td>
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<tr>
<td>For confirmed cases of COVID-19</td>
<td>Full PPE ensemble as per previous guidance for confirmed cases: FFP3 respirator, disposable eye protection, preferably visor, long sleeved disposable gown and gloves.</td>
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<tr>
<td>For possible and confirmed cases of COVID-19 requiring an aerosol generating procedure</td>
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For all patients

Please be extra scrupulous for all patients using exemplary infection control processes – know and follow your local ophthalmology infection control policy carefully.

- Use good hand hygiene.
- Use good tissue practice - CATCH IT, BIN IT and KILL IT – cough/sneeze into a tissue, throw it away as soon as possible, wash your hands after coughing and sneezing as soon as possible.
- Support patients to use good tissue practice and hand hygiene
• Ensure areas and equipment are regularly cleaned.
• Clean slit lamp before and after each patient

Breathguards for slitlamps

Ophthalmology is not currently on the national list for high risk aerosol generating procedures or care BUT staff are concerned that there may be an increased risk because of the prolonged close contact on the slit lamp. Many units are trying to source large transparent plastic slit lamp breathguards but these are proving difficult to obtain in the UK. In the interim some hospitals have fashioned makeshift breath guards from A4 acetate sheets (previously used on overhead projectors) or A3 or A4 laminator “pockets” from a stationary shop and also can be ordered via NHS Procurement. The latter can be passed through a laminator to fuse the two layers to create a thicker clear sheet. By cutting circles out near the top of the sheet one can place it around the slitlamp eye pieces and secure above or below, trimming the bottom to not get in the way. This makes a large transparent shield similar to but thinner than those commercially available. These home made sheets will require regular cleaning with alcohol wipes between patients. See pictures (with grateful thanks to Claire Morton, Abergele, North Wales and Gordon Hay and Will Tucker, Moorfields).

In addition, some units have informed us they are trying to source local businesses who can manufacture custom made breathguards to your specifications from Perspex, which is more robust and can be properly cleaned and disinfected.
Reducing numbers seen or cutting elective care

Most hospitals and eye units are being asked to rapidly draw up plans to reduce or cease some or most elective care including theatre and any urgent care which can be done safely. We advise this contingency planning is undertaken now and plans made to prioritise care which is sight or life threatening and how to deliver care non face to face or defer appointments. Decisions on when to implement this plan will be advised on at national level but with guidance from your local hospital leadership team. The College has adapted an escalation plan from Moorfields Eye Hospital which may be useful, further adapted as required for local use.

At this point we would advise units to consider now whether patients need a consultation at all, or whether other forms of consultation can suffice such as telephone review or virtual clinics and make arrangements to deliver this. Low risk patients attending for minor eye conditions eg conjunctivitis in non-contact lens wearers should be proactively diverted with appropriate advice on self-management, the likelihood of spontaneous resolution and red flag symptoms.

Note: currently there is no advice to treat conjunctivitis as a high-risk situation in the absence of other symptoms suggestive of coronavirus. We understand conjunctivitis is usually a later onset symptom and isolated conjunctivitis would be unlikely to be an early presenting feature of coronavirus. However, most conjunctivitis does not need to attend a hospital.

It is also important to plan how to take action now to protect the vulnerable (pregnant, immunosuppressed, old and frail, serious systemic co-morbidities) in terms of deferring treatment or seeing away from other patients in crowded areas. PHE advice on immunosuppressed patients is expected imminently.

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Acknowledgement for advice and input to College:

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