



# Oxford Ocular Oncology Referral form

This form works best with Adobe Readers, downloadable from: <https://acrobat.adobe.com/us/en/acrobat/pdf-reader.html>

**To refer a patient, please e-mail this form to [ouh-tr.ocularmoles.oxon@nhs.net](mailto:ouh-tr.ocularmoles.oxon@nhs.net) Please attach images of the lesion, which may avoid the need for a hospital visit. If no images are available, please let us know.**

- We will review any images that are attached to this referral and will issue a report with diagnosis and advice on care.
- If no images are received, we will contact the referring practitioner to request images. This will delay the referral process.
- If images are not available or if they are inadequate, we will organise imaging at our OEH Ocular Imaging Unit.
- A face-to-face consultation will be organised only if the imaging suggests malignancy or a benign lesion needing treatment.
- If monitoring is indicated, we will organise a hospital visit after 4-6 months at the OEH Ocular Imaging Unit or Ocular Oncology Clinic.
- Please give all patients our information leaflet entitled 'Mole at the back of the eye, which can be downloaded from: <https://www.ouh.nhs.uk/eye-hospital/departments/ophthalmic/ocular-moles/default.aspx> or ask them to google 'OUH Ocular MOLES Service'.
- Download this referral form only when you need to refer a patient, to ensure that you use the latest version (see URL below).

Referral Date:

Patient

Title:	Name:	Surname:
Gender:	Date of Birth:	NHS Number:
House/Street:		
Town/City:	Post code:	
Mobile phone:	Landline:	E-mail:

Carer

Name:	Phone:
Relationship to patient:	

Loss

Sensory:	Cognitive:	Mobility:	Comment:
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GP

Name:		
Practice name:		Practice No:
Address:		Town/City
Post code:	Phone:	E-mail:

Optometrist

Name:		
Practice name:		GOC No:
Address:		Town/City:
Postcode:	Phone:	E-mail:

**MOLES score**

Please complete the **MOLES scoresheet** if referring a patient with a pigmented fundus lesion. The diagnosis will appear automatically.

Mushroom shape:

Orange pigment:

Large size:

Enlargement:

Subretinal fluid:

Drusen, intra-retinal cysts, and tumour proximity to disc are **NOT** signs of malignancy.  
(Click on arrows for popups. Do not click on text or numbers. Hover on text for scoring tips.)

**MOLES score:**

**Diagnosis :**

Eye:

Tissue:

Findings:

Ocular/systemic history :

**Do NOT refer the following with this form:**

**COMMON NAEVUS**  
(i.e, **MOLES score = 0**)

- Inform the patient, advising self-care (i.e., visit to optometrist every 1-2 years according to College of Optometrists' guidelines)
- Ideally provide patient with a fundus photograph to take to optometrist at every visit

**PROBABLE MELANOMA (i.e., MOLES score >2) or other suspected eye cancer**

- Inform patient of possible cancerous tumour.
- Email 2WW Urgent Referral Form for Suspected Ophthalmological Cancer to: [Pcc2wwoxford@nhs.net](mailto:Pcc2wwoxford@nhs.net)
- Encourage patient to accept first available clinic, and
- Give patient a FastTrack Patient Information Sheet.

**PATIENT SYMPTOMATIC OR DIAGNOSIS IN DOUBT**

- Consider Minor Eye Conditions (MECS), or
- E-mail for advice at: [oxon.eyes@nhs.net](mailto:oxon.eyes@nhs.net) or
- Follow guidelines of the Oxfordshire Clinical Commissioning Group

**CONGENITAL HYPERTROPHY OF RPE (CHRPE)**

- Inform the patient, advising self-care unless there are multiple CHRPE lesions in one or both eyes (see above)

Patients with **melanocytoma** or **congenital ocular melanosis** need monitoring and can be referred non-urgently using this form, completing the COMMENT section below.

Comment:

I have discussed the possible diagnosis with the patient

The patient/guardian consents to sharing information/images with the Oxford Eye Hospital via email

Please type your name to indicate your signature

Save and rename this form with patient identifier then e-mail it to the Oxford Eye Hospital MOLES Clinic at:

[ouh-tr.ocularmoles.oxon@nhs.net](mailto:ouh-tr.ocularmoles.oxon@nhs.net)

This form and the **MOLES Information Sheet for Professionals** can be downloaded from the Oxford Eye Hospital website at the following address:

<https://www.ouh.nhs.uk/eye-hospital/work/ocular-moles-guidelines.aspx>