

Commissioner's Ophthalmology Referral Guidelines (December 2019 V2.4)

The ocular conditions listed in this guide are intended to reflect those that might be encountered in community optometrist practice. The document is not intended to be exhaustive. The suggestions for referral have been devised for guidance only. It does not remove the practitioner's professional responsibility to each patient, who should be dealt with on an individual case basis.

Although it is the Optometrists responsibility to judge the urgency of each referral, the conditions listed have been allocated a colour code as a guide which indicates the most appropriate level of care where a patient can be referred; this does not remove the patient's choice. The guide is as follows;

Using the guide

The eye conditions are separated into anatomical sections moving from the anterior eye to the retina with an additional section on orthoptics. The conditions are listed alphabetically. Each entry highlights the name of the condition, a indication of the degree of urgency (using a traffic light colour), and some additional diagnostic and referral information. The final box is split horizontally and shows the suggested referral destination in the upper box with urgency information in the lower box.

Bacterial Corneal Ulcer	A	Red eye, purulent discharge and light sensitive. Lesion is typically round with a white base.	Acute Clinic using NHS Mail
			To be seen within 24 hours

The traffic light guidance is as follows:



Acute Referral



Urgent Referral



Routine Referral

Referral destinations will depend on the nature of the condition and the urgency. For most referrals:

Acute & Urgent referrals will be to Mid Yorkshire Hospital Trust Acute Eye Clinic based at Pinderfields Hospital, Wakefield.

Acute Helpline: 01924 541 196

Email: myh-tr.ophthalmologyacutemyht@nhs.net

<p>Routine Referrals can be sent by post or Email: midyorks.appointmentcentre@nhs.net</p> <p>Mid Yorkshire Hospitals NHS Trust Pinderfields Hospital, Treatment & Appointments Booking Centre, Pinderfields General Hospital, Aberford Road, Wakefield, WF1 4DG Tel: 01924 541 169</p>
<p>or to one of the Consultant-led Community Ophthalmology Service providers:</p>
<p>Community Health & Eyecare Ltd Optom Portal Email: chec.wakefield@nhs.net Tel: 0330 100 4730 Secure Fax: 01772 703 588</p>
<p>Newmedica Email: Newmedica.referrals@nhs.net Tel: 01924 252 662 Secure Fax: 0207 9246 262</p>
<p>Operose Health Group Email thepractice.cats@nhs.net Secure Fax 01924 552 079 or 01977 502 059 Operose Referrer Support Line: 01924 552 077 or 01977 502 057 for GP's or Optometrists concerns or to discuss a patient's condition or symptoms</p>
<p>Phoenix Health Solutions White Rose Surgery, Exchange Street, South Elmsall, WF9 2RD Email: phoenix.health@nhs.net Tel: 01977 642 412 Secure Fax: 01977 645 294</p>
<p>SpaMedica Unit 10, Silkwood Business Park, Ossett, Wakefield, WF5 9TJ Email: spamedica.referrals@nhs.net Tel: 0330 058 4280 Secure Fax: 01204 441 340</p>

Routine Referral can also be made through the NHS e-Referral Service (ERS) platform

Additional Notes

Please note that the community service is only for patients aged 18 or over. All children and orthoptic referrals (under 18 years of age) should be sent to the hospital based ophthalmology service.

These guidelines also only relate to patients who have a Wakefield based General Practitioner.

As mentioned in the guidelines, a YAG laser capsulotomy service for Post-Operative Capsular Opacification is also available from:

- Mid Yorkshire Hospitals Trust (refer via MYHT Appointments Booking Centre)
- Community Health and Eye Care
- Newmedica
- Phoenix Health Solutions
- SpaMedica

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A Acute Referral
Within 48hours

U Urgent Referral
Within 1 week

R Routine Referral

The Anterior Segment

Page One

Abnormal Iris Pigmentation	R	Most are benign. Beware of raised lesion, documented growth, pupil distortion, localised lens opacity, hyperchromic heterochromia.	Community Ophthalmology Service
			Routine
Acute Dacryocystitis	A	Excessive tearing, Red swollen mass medial to eye. Regurgitation under pressure. Patient may need oral antibiotics so referral destination will depend on access to GP.	GP / Acute Clinic
			Within 24 hours
Allergic Conjunctivitis	R	Sudden onset of itchy eye with a watery discharge, swollen lids and conjunctival hyperaemia. Attacks tend to be sudden, short and intense.	Treat in practice or advise patient to consult Pharmacist If poor response refer to GP
Bacterial Corneal Ulcer	A	Red eye, purulent discharge and light sensitive. Lesion is typically round with a white base.	MY Acute Clinic via NHS Mail
			To be seen within 24 hours
Bacterial Conjunctivitis	R	Red and painful eye with hyperaemia and purulent discharge.	Advise patient to consult Pharmacist. Patient should be advised to return to practice or consult GP if no improvement in 1 week
Basal Cell Carcinoma	R	Non healing lesion which is shiny, firm and pearly. Dilated blood vessels and slow growing over years. Can become ulcerative with rolled edges.	MY Appointments Centre
			Routine
Blepharitis	R	Very common inflammation of the lid margins due to Staphylococcus infection producing FB sensation, lid crusting and tear instability.	No referral usually necessary Advise on lid hygiene, use of topical lubricants and ask to return in two weeks.
Blepharitis Unresolved	R	For blepharitis that has failed to respond to improved lid hygiene / lubricants the patient may require additional therapy.	Community Ophthalmology Service
			Routine

Blepharospasm	R	Involuntary spasm of orbicularis & upper facial muscles. Factors include stress, driving, reading, bright light. Typically 60+	Community Ophthalmology Service
			Routine
Chalazion	R	Chronic inflammatory lesion causing blockage of meibomian glands. Round, firm lesion in tarsal plate. Affects any age. Refer if acute or associated problems	Usually no referral necessary. Refer to GP if acute or there are associated problems.
Corneal Dystrophy	R	Spontaneous, usually inherited, bilateral, corneal alteration <i>without</i> inflammation. Usually stationary, slowly progressive. Most present by 20 years old. Refer if vision becomes reduced.	MY Appointments Centre
			Routine
Dermatochalasis	R	Excessive skin folds. Commonly seen in over 60's. Eyelids feel "heavy". Only refer if patient has symptomatic field loss or if at least 50% or pupil is covered.	MY Appointments Centre
			Routine
Ectropion	R	Lid turned out, exposed conjunctiva, chronic infections. Eye is irritable, red, watery and unable to close properly.	MY Appointments Centre
			Routine
Entropion	R	Ocular irritation, foreign body sensation, epiphora, conjunctival hyperemia, superficial punctate epitheliopathy and, in severe or untreated cases, corneal ulceration.	MY Appointments Centre
			Routine
Episcleritis		Common, benign, normally self-limiting condition affecting superficial episcleral vessels. Typically few symptoms and no systemic associations. Refer however if symptoms are severe or persist.	Treat in practice with lubricants. If problematic then refer to Community Ophthalmology Service
Giant Papillary Conjunctivitis	R	Can be caused by repeated trauma or hypersensitivity to foreign material.	No referral necessary Address the problem and advise patient to consider Mast Cell stabilizers. Non-responders should be referred to Community Ophthalmology Service
Herpes Simplex Keratitis	A	Herpes Simplex or Zoster infection. Dendritic ulcer if epithelial or Disciform Keratitis if stromal.	MY Acute Clinic via NHS Mail
			To be seen within 48 hours
Herpes Zoster Ophthalmicus	A	Prodromal symptoms such as headache, fever, malaise, skin discomfort and rash, blurred vision, eye discomfort and eye pain. Signs are acute vesicular rash along fifth cranial nerve to midline.	MY Acute Clinic via NHS Mail
			To be seen within 48 hours

Hyphaema	A	Blood in anterior chamber Causes can be traumatic, Iatrogenic (IO surgery e.g. Trab) or a blood disorder e.g thrombopenia.	MY Acute Clinic via NHS Mail
			To be seen within 24 hours
Iritis	A	Can be exogenous (trauma), endogenous (Ankylosing Spondylitis), infection (HZV) or Idiopathic (Majority). Signs can include injection, cells in AC, hypopyon (severe cases) KPs, and posterior synechiae.	MY Acute Clinic via NHS Mail
			To be seen within 24 hours
Iridoschisis	R	Rare condition where localised area of iris stroma is cleaved into two with the anterior atrophic portion becoming fibrils. Unknown aetiology Age-related degeneration associated with glaucoma	No referral necessary Requires a regular IOP check
Keratoacanthoma	R	Uncommon rapidly growing benign lesion. Appears as pink papule which grows rapidly for two months then static. Centre becomes hyperkeratotic and keratin filled.	Community Ophthalmology Service
			Routine
Keratoconus	R	Progressive disorder involving irregular conical shaped cornea. Usually bilateral and asymmetric. Watch for scissor reflex. Refer if vision falls below 6/9	MY Appointments Centre
			Routine
Marginal Corneal Ulcer	A	Hypersensitivity reaction to Staphylococcus exotoxins Common in blepharitis. Sub-epithelial infiltrate separated by a clear zone of cornea.	MY Acute Clinic via NHS Mail
			To be seen within 48 hours
Pinguecula	R	Yellow white deposit on the conjunctiva adjacent to the limbus. Has a direct correlation with UV exposure.	No referral necessary
Poor Lacrimal Patency	R	Clear watery discharge. Usually painless (unless dacryocystitis, mucocoele) Check with Fluorescein Clearance Test	Community Ophthalmology Service
			Routine
Pterygium	R	Wing shaped, fibrovascular tissue extending onto cornea. Signs include redness, irritation, dry eye feeling and decreased vision. Refer only if symptomatic or if lesion has progressed onto cornea by more than 2mm.	Community Ophthalmology Service
			Routine
Ptosis	R	Causes can be neurogenic, myogenic aponeurotic or mechanical. Referral will depend on degree of ptosis.	MY Appointments Centre
			Routine
		If acute onset refer sooner than routine.	MY Acute Clinic via NHS Mail
			To be seen within 48 hours

Scleritis	A	A granulomatous, potentially sight threatening inflammation of the sclera with possible complications including uveitis, keratitis and glaucoma.	MY Acute Clinic via NHS Mail
			To be seen within 48 hours
Squamous Cell Carcinoma	U	Less common than basal cell but much more aggressive and accounts for approximately 5% of all eyelid neoplasms. Typically affects elderly fair skinned people.	MY Appointments Centre
			Routine (within 4 weeks)
Trauma to anterior segment	A	Complications of trauma can be such things as displacement or malposition of the lens, hyphaema, corneal lacerations or foreign bodies.	MY Acute Clinic via NHS Mail
			To be seen within 24 hours
Trichiasis	R	Posterior misdirection of eyelashes. Common in blepharitis, trachoma, and following chemical injury. Complications can include punctate keratopathy and corneal ulceration. Only refer if symptomatic.	Community Ophthalmology Service
			Routine
Viral Conjunctivitis	U	Often associated with an URT infection, a common cold, and/or a sore throat. Symptoms include watery discharge and variable itch. Often starts in one eye but becomes bilateral. <u>Highly</u> contagious.	Usually no referral necessary.
		Patient should <u>only</u> be referred if there are secondary complications such as corneal epithelial deposits.	MY Acute Clinic via NHS Mail To be seen within 24 hours

Congenital Cataract	R	Usually diagnosed at birth or as an infant but if not permanent visual loss can occur. Degree of loss will depend on size and location. Refer only if a child under 7 years.	MY Appointments Centre
			Routine
Ectopia Lentis	R	Displacement or malposition of the lens. In the absence of trauma, ectopia lentis should raise suspicion for concomitant hereditary systemic disease or associated ocular disorders.	MY Appointments Centre
			Routine
Post Cataract Complications	R	These can be varied but if not sight threatening initially these need to be referred back to the cataract provider. If there are more serious complications then	Cataract Provider
			As appropriate
	A	If there are more serious complications such as endophthalmitis or iritis then these need to be dealt with as a matter of urgency.	MY Acute Clinic via NHS Mail
			To be seen within 24 hours
Posterior Capsular Thickening		Decreased vision is the main symptom which begins anywhere from a few months to many years after cataract surgery. Treated by YAG capsulotomy.	YAG Laser Provider *
			Routine
Pseudo-exfoliation	R	Anterior capsular changes that have implications for glaucoma. Note that normal IOP does not preclude prior IOP elevation. Evidence of or symptoms of glaucoma requires referral.	If no evidence or suspicion of glaucoma then no referral necessary.
			Community Ophthalmology Service
			Routine

* Referral pathways for routine YAG laser capsulotomy:

- Mid Yorkshire (refer via MY Appointments Centre)
- Community Health and Eye Care
- NewMedica
- Phoenix Health Solutions
- SpaMedica

<p>Asteroid Hyalosis</p>	<p>R</p>	<p>Benign (mainly unilateral) condition where particles return to same position after movement. Treatment only in patients who are also being managed for retinal disease.</p>	<p>No referral necessary</p>
<p>PVD Uncomplicated</p>	<p>R</p>	<p>Patient presents with recent new floaters in the absence of continuing photopsia, anterior vitreous pigment cells or retinal breaks</p>	<p>No referral necessary</p>
<p>PVD Complicated</p>	<p>A</p>	<p>Patient presents with recent, sudden onset floaters or photopsia. Pigment cells in anterior vitreous or retinal break present.</p>	<p>MY Acute Clinic via NHS Mail To be seen within 24 hours</p>
<p>Synchysis Scintillans</p>	<p>R</p>	<p>Degenerative condition resulting in liquified vitreous humour and the accumulation of cholesterol crystals. Appears as small white floaters that freely move in the posterior part of the eye, giving a snow globe effect.</p>	<p>No referral necessary</p>
<p>Vitreous Haemorrhage</p>	<p>A</p>	<p>Can give rise to profound vision loss if macula is obscured even by a small bleed. Causes include retinal detachment, proliferative Diabetic Retinopathy, Central Retinal Vein Occlusion and trauma.</p>	<p>MY Acute Clinic via NHS Mail To be seen within 24 hours</p>

<p>Hypoplastic Disc</p>	<p>R</p>	<p>The left disc is smaller than the right and blood vessels may enter the optic disc at an angle (giving an appearance of tilted disc). There may be associated nystagmus in the involved eye. There may be strabismus or afferent pupillary defect if the involvement is unilateral.</p>	<p>MY Appointments Centre</p> <hr/> <p>Routine (would normally be seen within 4 weeks)</p>
<p>Morning Glory Syndrome</p>	<p>R</p>	<p>Congenital condition where a central core of white glial tissue occupies the position of the normal optic cup, causing a white mass.</p> <p>Visual impairment depends on the development of the optic nerve where mild cases have limited colour perception to total blindness in advanced cases.</p>	<p>MY Appointments Centre</p> <hr/> <p>Routine</p>
<p>Myelinated Nerve Fibres</p>	<p>R</p>	<p>Non progressive, congenital condition. Where nerve fibres are encased in a sheath of myelin. NFL has white, feathery-edged appearance. Usually asymptomatic but extensive myelination can produce decreased vision and scotoma.</p>	<p>No referral necessary</p>
<p>Optic Disc Coloboma</p>	<p>R</p>	<p>Optic disc is vertically oval with excavation. Retinal vessels have abnormal origin and the choroid and iris may be involved. Condition may be bilateral.</p>	<p>Children: MY Appointments Centre</p> <hr/> <p>Routine</p> <hr/> <p>Adults: Community Ophthalmology Service</p> <hr/> <p>Routine</p>
<p>Optic Disc Drusen</p>	<p>R</p>	<p>The edge of the optic disc is irregular and there are lumpy, yellowish materials within the disc. The optic cup is absent and the blood vessels show an abnormal branching pattern. If you are confident of the diagnosis then referral is <u>not</u> necessary. If you have concerns then refer.</p>	<p>Community Ophthalmology Service</p> <hr/> <p>Routine</p>
<p>Optic Disc Haemorrhage</p>	<p>R</p>	<p>Often follows pattern of the nerve fibre layer. It is located anterior to or within the superficial tissue of the optic nerve head.</p> <p>If it starts over the optic nerve head but extends into the peripapillary retina, it is still considered an optic nerve haemorrhage. Causes can be glaucoma, PVD and diabetic retinopathy.</p>	<p>Community Ophthalmology Service</p> <hr/> <p>Routine</p>

Optic Disc Pit	R	Can be congenital or acquired, mostly asymptomatic. May be present with PVD or serous macular detachment. Asymptomatic pits require annual assessment.	MY Appointments Centre
			Routine
	U	Urgent referral is required if macula serous detachment is present or suspected.	MY Acute Clinic via NHS Mail
			Will be triaged appropriately
Optic Neuritis	U	Sudden loss of vision (partial or complete), or sudden blurred or "foggy" vision, and pain on movement of the affected eye. Possible loss some colour vision in affected eye, with colours appearing subtly washed out. Frequently there is no abnormal appearance of the nerve head though it may be swollen in some patients	MY Acute Clinic via NHS Mail
			To be seen within 24 hours
Swollen Disc	U	Optic disc margin is blurred and there is hyperaemia with or without splinter haemorrhage(s). Initially the vision, colour vision and pupillary responses are normal, but the blind spot is increased on field testing. Chronic cases have greater field and vision loss. Important Note : Please ensure that the referral states whether the patient is symptomatic or non-symptomatic	MY Acute Clinic via NHS Mail
			Patient will be triaged appropriately
Tilted Disc	R	The optic disc is elevated and the inferonasal disc is posteriorly displaced, giving an oval-appearing optic disc. There is an inferonasal peripapillary crescent and situs inversus of the vessels as they emerge from the disc. <u>Only</u> refer is there is a visual field defect	MY Appointments Centre
			Routine

Best Disease	R	Rare disease which is asymptomatic in early stages to decreased VA as low as <6/60 Has appearance of egg yolk like lesion at the posterior pole which might be replaced by scarring.	MY Appointments Centre
			Routine
Bulls Eye Maculopathy	R	Central foveolar hyper pigmentation surrounded by a depigmented zone giving appearance of a bulls eye lesion. Causes include chloroquine toxicity and Stargardts Disease. If non symptomatic and not on drugs of concern then routine referral	MY Appointments Centre
			Routine
	U	If patient is symptomatic or taking hydroxychloroquine then refer.	MY Acute Clinic via NHS Mail
			Patient will be triaged appropriately
Branch Retinal Artery Occlusion	A	Sudden onset loss of visual acuity or field of vision. May be preceded by shorter episodes from seconds to minutes. Sometimes embolus might be visible. This is always an emergency referral. <u>Always</u> investigate how long since the event occurred and include this in the referral as this will determine speed of hospital response.	MY Acute Clinic via NHS Mail
			Emergency Referral Response may depend on findings and on how recently the occlusion occurred
Branch Retinal Vein Occlusion	U	Patient presents with blurred vision, visual field loss, metamorphopsia or floater. It commonly occurs in 6 to 8th decade with risk factors of age, hypertension, glaucoma, Cardiovascular disease and diabetes. Lots of retinal haemorrhage, cotton wool spots, vessel tortousity, and retinal oedema.	MY Acute Clinic via NHS Mail
			Within 1 to 2 week
Central Retinal Artery Occlusion	A	Painless, sudden and severe loss of vision in one eye. Might be associated with a history of Amaurosis fugax. Can be as a result of atherosclerosis but it may be related to Giant Cell Arteritis in elderly. In younger patients it is due to collagen vascular disease, vasculitis, coagulopathy or embolic disease. Always note time since onset. This is always an emergency referral.	MY Acute Clinic via NHS Mail
			Emergency Referral Response may depend on findings and on how recently the occlusion occurred
Central Retinal Vein Occlusion	U	Presents with marked visual loss; the fundus showing retinal hemorrhages, dilated tortuous retinal veins, cotton-wool spots, macular edema, and optic disc edema.	MY Acute Clinic via NHS Mail
			Within 1 to 2 week
Central Serous Retinopathy	R	Unilateral round or oval macula detachment giving blurred vision and positive scotoma. VA improves with weak +ve lens. Typically affects young or middle aged males often Type A. Causes include stress, BP, steroid use.	Community Ophthalmology Service
			Routine

<p>CHRPE (Congenital hypertrophy of Retinal Pigment Epithelium)</p>	<p>R</p>	<p>Common benign lesion can be either typical (solitary or grouped) or atypical.</p> <p>Typical CHRPE are unilateral, flat, dark grey or black, well demarcated round or oval lesion 1 to 3 DD in size. Grouped lesions similar and often organised in a pattern simulating animal footprint.</p>	<p>No referral required</p>
	<p>R</p>	<p>Atypical lesions are multiple, bilateral, widely separated, frequently oval or spindle shaped lesions of variable size associated with hypopigmentation at one margin and have haphazard distribution. Systemic implications as associated with Familial adenomatous polyposis (FAP)</p>	<p>Community Ophthalmology Service</p> <hr/> <p>Routine</p>
<p>Choroidal Nevus</p>	<p>R</p>	<p>Present in about 5 to 10% of Caucasians but rare in dark skinned races</p> <p>Typical Nevus - It is usually post-equatorial, oval or circular, slate blue or grey lesion with detectable but not sharp borders. Dimensions are <3mm in diameter and <1mm in thickness. Associated with surface drusens.</p>	<p>No referral necessary Monitor with photographs if possible</p>
	<p>R</p>	<p>Atypical Nevus - might be amelanotic, a halo nevus.</p>	<p>MY Appointments Centre</p> <hr/> <p>Routine</p>
	<p>U</p>	<p>Suspicious Nevus - Symptomatic including blurred vision, metamorphopsia, field loss. Dimensions are >5mm in diameter and >1mm in thickness. Traces of surface orange pigment. Absence of surface drusens on a thick lesion or margin of the lesion at or near optic disc.</p>	<p>MY Acute Clinic via NHS Mail</p> <hr/> <p>Urgent</p>
<p>Cystoid Macula Oedema</p>	<p>U</p>	<p>Fluid accumulation in macular area that can be asymptomatic or have decreased VA, metamorphopsia and scotomas. Loss of foveal reflex and contour on high magnification.</p> <p>If cataract post-operative CMO then refer back to the cataract provider.</p>	<p>MY Acute Clinic via NHS Mail</p> <hr/> <p>Urgent</p>
	<p>U</p>	<p>If not post-operative CMO</p>	<p>MY Acute Clinic via NHS Mail</p> <hr/> <p>Urgent</p>
<p>Diabetic Retinopathy</p>	<p>R</p>	<p>Non-proliferative retinopathy. Always check with patient if they are under the DRSS and attend regularly.</p>	<p>Referral to DRSS</p>
	<p>U</p>	<p>Severe non-proliferative retinopathy or Clinically significant maculopathy</p>	<p>Refer to DRSS</p> <hr/> <p>Non Urgent</p>
	<p>A</p>	<p>Proliferative retinopathy DR needs urgent referral</p>	<p>HES</p> <hr/> <p>Urgent</p>

Diabetic Macular Oedema	R	Retinal thickening or hard exudates within one disc diameter of the center of the macula. Clinically significant macula oedema may be asymptomatic but often involves decreased visual acuity metamorphopsia.	MY Appointments Centre
			Routine
Epiretinal Membrane	R	Membrane develops at the vitreo-retinal interface and appears as irregular macula light reflex or sheen. Best detected using RF light or OCT. Often mild metamorphopsia with slightly reduced VA but can be asymptomatic. If no visual problems, visual acuity is 6/12 or better and no vitreo-macular traction then monitor. Puckering of the inner retina does not require referral.	No referral necessary
	R	If visual acuity is less than 6/12 or vitreo-macular traction present (especially with 'table top') then refer.	MY Appointments Centre Routine
Lattice Degeneration	R	Present in about 8% of population and 40% of myopes over -5.00. Seen as sharply demarcated spindle-shaped areas of retinal thinning between equator and vitreous base. Round holes common.	Community Ophthalmology Service Routine
	R	Typically in 6 th /7 th decade and more common in females. Can appear as either a severe impairment of central vision or as a relatively asymptomatic deterioration. Ideally quantified with OCT if available. c	MY Appointments Centre Routine
Retinal Detachment	A	60% report photopsia and floaters caused by acute PVD and vitreous collapse. Signs include RAPD in advanced, low IOP, tobacco dust, Retinal breaks with detachment. After time patients notice peripheral visual field defect which may progress to involve central vision.	HES via helpline Acute
	R	If retinal vascular disease present such as non-proliferative diabetic retinopathy, CRVO or BRVO. If flame shaped outside optic disc.	Community Ophthalmology Service Routine
Retinal Haemorrhages	U	If uncontrolled glaucoma or normal tension glaucoma present or especially if flame shaped and localized near the optic disc.	Community Ophthalmology Service As soon as possible
	A	If infection suspected, haemorrhages are white centred, papilloedema present or any intracranial disease is suspected.	MY Acute Clinic via NHS Mail To be seen within 24 hours

Retinoschisis	R	Present in 5% of population over 20yrs more in hypermetrope (70%) Due to splitting of nerve fibre layer mainly in infero-temporal periphery. Relatively immobile. If concerned or unsure of diagnosis refer.	Community Ophthalmology Service
			Routine
Retinitis Pigmentosa	R	Diagnosis is by bilateral night blindness with peripheral field defect. Presents with arteriolar attenuation, retinal bone spicule pigmentation and waxy pallor of disc.	MY Appointments Centre
			Routine
Tamoxifen Retinopathy	U	This is a specific anti oestrogen used in the treatment of selected cases of CA breast. Presents with bilateral, yellow crystalline ring-like macular deposits.	MY Appointments Centre
			Routine
Toxoplasmosis	R	Toxoplasma gondii is a parasite which is hosted in cats and livestock. Mainly asymptomatic finding with floaters or decreased VA but vitritis and retinitis in severe phase may give fog appearance. Old atrophic scars have pigmented borders.	MY Appointments Centre
			Non Urgent
			A
Acute			
A	Fog appearance or if immunocompromised	MY Acute Clinic via NHS Mail	
		Acute	

Additional notes: **Use of Ocular Coherence Tomography (OCT)**

Macular Degeneration: If there is distortion visible using an Amsler Chart then OCT should be carried out where possible. If fluid is seen then the patient should be referred via the ARMD pathway. If no fluid is found then there is no need for referral.

Diabetic Retinopathy: If microaneurysms or haemorrhages are found at the macula then OCT should be carried out if available. If no fluid is found then check if the patient is already under the Diabetic Retinal Screening program and when last seen. If severe fluid is found then refer to the Eye Clinic in routine way.

Post Cataract Surgery: If post-operative vision is not improving then carry out OCT of the macula if possible. If fluid is found then refer for *Cystoid Macular Oedema*, otherwise see if there are any other reasons for the problem with vision and refer accordingly.

Esotropia Constant intermittent or accommodative	R	<p>Refer if child is under 7 with refractive error corrected if present.</p> <p>Don't refer in over 7s, unless parents still wishes to attempt amblyopia treatment despite unlikely improvement or they wish to consider cosmetic surgery to improve appearance of squint.</p> <p>All referrals should be with any refractive error corrected.</p>	MY Appointments Centre
			Routine
Exotropia Constant	U	If patient is an infant and has a constant exotropia.	MY Appointments Centre
	R	Refer children under 7 but don't correct any low hypermetropic error. Refer at any age if they wish to have surgery for cosmetic reasons.	Urgent
Exotropia Intermittent	R	Refer children under 6. Children of 6 and older can be referred if amblyopic, but if vision good and equal only refer if divergence is noticed enough for parents/child to be considering surgery.	MY Appointments Centre
			Routine
Vertical Strabismus	R	Usually associated with ocular motility defects	MY Appointments Centre
			Routine
All squints	U	Any squint which is sudden onset, with or without symptoms, especially if associated with ocular movement problems needs referring as a priority. This applies especially if a nerve palsy is suspected	MY Appointments Centre
			MY Acute Clinic via NHS Mail
Strabismic Amblyopia	R	Refer if child under 7 Children over 7 only if parents CLEARLY wish to attempt amblyopia treatment. Order any glasses as you refer to allow refractive adaptation to begin.	To be seen within 48 hours
			MY Appointments Centre
Anisometropic Amblyopia	R	Refer if vision does not equalise with glasses ordered	MY Appointments Centre
			Routine
Ocular Motility Defects	R	Refer ocular motility defects as a routine if uncovered during your routine examination,	MY Appointments Centre
			Routine
	U	If defects are the reason for patients visit refer as priority.	MY Appointments Centre
			MY Acute Clinic via NHS Mail
			To be seen within 48 hours

Version Control

Version No	Date	Details of Changes included in Update	Author's
V1	December 2020	Referral guidelines reviewed	Sharon Cook Wakefield LOC Ophthalmology Department, MYHT
V2	06/07/2020	Included new community ophthalmology service provider's information on sending a routine ophthalmology referral.	Sharon Cook
V2.1	13/07/2020	Included providers that provide YAG laser capsulotomy service for Post-Operative Capsular Opacification.	Sharon Cook
V2.4	18/01/2021	NewMedica contact number amended	Sharon Cook