**The Effectiveness, cost-effectiveness and acceptability of Community versus Hospital Eye Service follow-up for patients with neovascular age-related macular degeneration with quiescent disease: a virtual randomised balanced incomplete block trial (ECHoES)**

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**Declaration of competing interests**

Scott, Taylor, Wordsworth, Townsend, Muldrew, Peto, Violato, Dakin, Cappel-Porter, Mills and O’Reilly all confirm they have no conflicts of interest. Reeves reports receiving grants from the NIHR HTA programme during the conduct of the study; NIHR grants (paying for his time through his academic employer) for various ophthalmological studies including ones investigating wet age-related macular degeneration; personal fees from Janssen-Cilag outside the submitted work; and membership of HTA Commissioning Board and Systematic Reviews Programme Advisory Group. In particular, he is a co-investigator on the NIHR-funded IVAN trial (ISRCTN92166560) and continuing follow-up of the IVAN trial cohort. Hogg reports she received grants and personal fees from Novartis, outside the submitted work. Rogers reports she received a fee from Novartis for a lecture unrelated to this work. Harding reports grants from the National Institute for Health Research during the conduct of the study. Chakravarthy reports membership of HTA IPP Panel.

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**Key words**

|  |
| --- |
| Neovascular age-related macular degeneration |
| Treatment decision-making |
| Optometrist |
| Ophthalmologist |
| Cross-over trial |
| Reactivated lesion |
| Quiescent lesion |
| Reference standard |
| Sensitivity |
| Specificity |
| Vignette |
| Hospital eye service |
| Community follow-up |
| Colour fundus photography |
| Optical coherence tomography |

**Abstract**

**The Effectiveness, cost-effectiveness and acceptability of Community versus Hospital Eye Service follow-up for patients with neovascular age-related macular degeneration with quiescent disease: a virtual randomised balanced incomplete block trial (ECHoES)**

Reeves BC, Scott LJ, Taylor J, Hogg R, Rogers CA, Wordsworth A, Townsend D, Muldrew A, Peto T, Violato M, Dakin H, Cappel-Porter H, Mills N, O’Reilly D, Harding SP, Chakravarthy U.

**Background**

Patients with neovascular age-related macular degeneration (nAMD) usually attend regular reviews, even when the disease is quiescent. Reviews are burdensome to health services, patients and carers.

**Objectives**

To compare the proportion of correct lesion classifications made by community-based optometrists and ophthalmologists from vignettes of patients; to estimate the cost-effectiveness of community follow-up by optometrists compared to follow-up by ophthalmologists in the Hospital Eye Service (HES); to ascertain views of patients, their representatives, optometrists, ophthalmologists and clinical commissioners on the proposed shared care model.

**Design**

Community-based optometrists and ophthalmologists in the HES classified lesions from vignettes comprising clinical information, colour fundus (CF) and optical coherence tomography (OCT) images. Participants’ classifications were validated against experts’ classifications (reference standard).

**Setting**

Internet-based application.

**Participants**

Ophthalmologists had to have: ≥3 years’ post-registration experience in ophthalmology; part 1 of the Royal College of Ophthalmologists, Diploma in Ophthalmology or equivalent; experience in the AMD service. Optometrists had to be: fully qualified; registered with the General Optical Council for ≥3 years; not participating in nAMD shared care.

**Interventions**

The trial sought to emulate a conventional trial, comparing optometrists’ and ophthalmologists’ decision-making but vignettes, not patients, were assessed. Therefore, there were no interventions. Participants received training prior to assessing vignettes.

**Main outcome measures**

Primary outcome: correct classification of the activity status of a lesion based on a vignette, compared to a reference standard. Secondary outcomes: frequencies of potentially sight threatening errors; participants’ judgements about specific lesion components; participant-rated confidence in their decisions; cost-effectiveness of follow-up by community-based optometrists compared to HES ophthalmologists.

**Results**

155 participants registered for the trial; 96 (48 in each professional group) completed training and main assessments and formed the analysis population. Optometrists and ophthalmologists achieved 1702/2016 (84.4%) and 1722/2016 (85.4%) correct classifications, respectively (odds ratio [OR] 0.91, 95% confidence interval [CI] 0.66-1.25, p=0.543). Optometrists’ decision-making was non-inferior to ophthalmologists’ with respect to the pre-specified limit of 10% absolute difference (0.298 on the odds scale). Frequencies of sight-threatening errors were similar for optometrists and ophthalmologists (57/994 (5.7%) versus 62/994 (6.2%), OR 0.93, 95% CI 0.55-1.57, p=0.789). Ophthalmologists assessed lesion components as present less often than optometrists and were more confident about their lesion classifications than optometrists. The mean care pathway cost for assessment was very similar by group, namely £397.33 for ophthalmologists and £410.78 for optometrists. The optometrist led monitoring reviews were slightly more costly and less effective than ophthalmologist led reviews, although the differences were extremely small. There was consensus that optometrist-led monitoring has the potential to reduce clinical workload and be more patient-centred. However, potential barriers are: ophthalmologists’ perceptions of optometrists’ competence; the need for clinical training; the ability of the professions to work collaboratively; the financial feasibility of shared care for Clinical Commissioning Groups.

**Conclusions**

The ability of optometrists to make nAMD retreatment decisions from vignettes is non-inferior to that of ophthalmologists. Various barriers to implementing shared cared for nAMD were identified.

**Study registration**

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# List of abbreviations

|  |  |
| --- | --- |
| **Acronym** | **Details** |
| AMD | Age-related macular degeneration |
| BCVA | Best corrected visual acuity |
| CCG | Clinical commissioning group |
| CEAC | Cost-effectiveness acceptability curve |
| CF | Colour fundus |
| CI | Confidence interval |
| CTEU | Clinical trials and evaluation unit |
| DRT | Diffuse retinal thickening |
| ETDRS | Early Treatment of Diabetic Retinopathy Study |
| GOC | General optical council |
| GOS | General optical service |
| GP | General practitioner |
| HES | Hospital eye service |
| HTA | Health technology assessment |
| ICER | Incremental cost effectiveness ratio |
| IQR | Inter-quartile range |
| IRC | Intra-retinal cysts |
| IRR | Incidence rate ratio |
| IT | Information technology |
| IVAN | A randomised controlled trial to assess the effectiveness and cost-effectiveness of alternative treatments to Inhibit VEGF in Age-related choroidal Neovascularisation |
| nAMD | Neovascular age-related macular degeneration |
| NHS | National health service |
| NIHR | National institute for health research |
| OCT | Optical coherence tomography |
| OR | Odds ratio |
| PED | Pigment epithelial detachment |
| PPI | Patient and public involvement |
| PRN | Pro re nata |
| RAP | Retinal angiomatous proliferation |
| SAP | Statistical analysis plan |
| SD | Standard deviation |
| SRF | Sub-retinal fluid |
| TSC | Trial steering committee |
| VAT | Value added tax |
| VEGF | Vascular endothelial growth factor |

# Scientific summary

**Introduction**

Neovascular age-related macular degeneration (nAMD) causes severe sight loss and blindness. Anti-VEGF drugs (that inhibit vascular endothelial growth factor) are used to treat nAMD until the lesion becomes quiescent; patients are subsequently monitored for lesion reactivation at regular (usually monthly) Hospital Eye Service (HES) appointments. Regular review, often without treatment, uses clinic space and other resources and is burdensome to patients and carers. If community-based optometrists were able to monitor lesion reactivation with similar accuracy to ophthalmologists in the HES, there would be a strong case for devolving monitoring of patients with quiescent disease to community optometrists. Community optometrists have the necessary training to recognise nAMD but would need training to acquire and interpret optical coherence tomography (OCT) images to decide whether lesions have reactivated. Advantages of devolving monitoring to community optometrists could include freeing-up HES clinic capacity and less travel time for patients.

**Objectives**

The study had five objectives:

1. To compare the proportion of ophthalmologists’ and optometrists’ lesion classifications scored as ‘correct’ compared to the reference standard.
2. To estimate the agreement, and nature of disagreements, between lesion classifications, and lesion components identified, by optometrists and ophthalmologists.
3. To estimate the influence of vignette clinical and demographic information on lesion classifications.
4. To estimate the cost-effectiveness of monitoring patients with quiescent lesions in the community by optometrists compared to ophthalmologists in the HES.
5. To ascertain the views of patients, their representatives, optometrists, ophthalmologists and clinical commissioners on the proposed shared care model.

**Methods**

***Study design***

Vignettes were created summarising information about participants in a previous study with eyes affected by nAMD. Vignettes described eyes twice in the course of treatment, once when the disease was inactive (baseline) and subsequently (index) when the disease was inactive or active. Vignettes included demographic details of patients, a summary of their nAMD history, clinical information, colour fundus (CF) and OCT images. Ophthalmologists in the HES and optometrists in the community classified index lesions as ‘reactivated’, ‘suspicious’ or ‘quiescent.’ Their classifications were scored as correct or not against a reference standard. A total of 288 vignettes were created; each participant assessed 42 vignettes, each vignette being assessed seven times within each professional group in a randomised balanced incomplete block design. Participants had to attend two webinar training sessions (each lasting approximately one hour) and correctly classify the lesion status of at least 75% of 24 training vignettes before they could enter the main phase of the trial.

***Settings and participants***

We recruited ophthalmologists and optometrists working in the UK, through information circulated to members of the UK and Welsh medical retina groups and through optometry journals and forums. Ophthalmologists had to have 3 years post-registration experience in ophthalmology, have passed part 1 of the Royal College of Ophthalmologists or the Diploma in Ophthalmology or equivalent, and have experience within the AMD service. Optometrists had to be fully qualified, registered with the General Optical Council (GOC) for ≥3 years, and not be participating in any AMD shared care scheme.

***Interventions***

The trial sought to emulate a conventional trial, comparing optometrists’ and ophthalmologists’ decision-making but vignettes, not patients, were assessed. Therefore, there were no interventions. Participants received training before assessing vignettes.

***Reference standard***

Three medical retina experts independently assessed all 288 vignettes, scoring lesion components and classifying the activity status of the index images in the same way as participants. Rules for classifying a lesion as reactivated or quiescent from the assessment of lesion components were pre-specified. The experts collectively reviewed the subset of vignettes for which their classifications disagreed and reached consensus. This consensus classification (‘reactivated’, ‘suspicious’ or ‘quiescent’ lesion) formed the reference standard to determine which of the participants’ lesion classifications were ‘correct.’

***Outcomes***

The primary outcome was correct classification of the lesion status in a vignette by a participant, based on assessing the index images in a vignette, compared to the reference standard. Activity status could be classified as ‘reactivated’, ‘suspicious’ or ‘quiescent’. A lesion classification was scored as ‘correct’ if both participant and reference standard lesion classifications were ‘reactivated’, or both participant and reference standard lesion classifications were ‘suspicious’/ ‘quiescent’ (i.e. suspicious and quiescent classifications were grouped, making the primary outcome binary).

Secondary outcomes were: the frequency of potentially sight threatening errors (reference standard=reactivated and participant classification=quiescent); participants’ judgements about the presence or absence, and increase from baseline, of lesion components (sub-retinal fluid (SRF), intra-retinal cysts (IRC), diffuse retinal thickening (DRT), pigment epithelial detachment (PED), blood and exudates); participant-rated confidence in their decisions about the primary outcome on a 5-point scale; cost-effectiveness of monitoring patients with quiescent lesions by optometrists in the community compared to ophthalmologists in the HES.

***Sample size***

A sample of 288 vignettes was chosen to have at least 90% power to test the hypothesis that the proportion of lesions correctly classified by the optometrist group was no more than 10% lower than the proportion correctly classified by the ophthalmologist group, assuming that the proportion of lesions correctly classified by the ophthalmologist group was at least 95%. The trial in fact had 90% power to detect non-inferiority for lower proportions of vignettes correctly classified by the ophthalmologist group, since each vignette was assessed seven times by each group.

***Statistical analyses***

All primary and secondary outcomes were analysed using mixed effects regression models, adjusting for the order in which vignettes were viewed as a fixed effect (tertiles: 1-14, 15-28, 29-42), and participant and vignette as random effects. All outcomes were binary and analysed using logistic regression with group estimates presented as odds ratios (OR) with 95% confidence intervals (CI). Hypotheses were tested with likelihood ratio tests; two-tailed p-values<0.05 were considered statistically significant.

***Economic evaluation***

A within-trial cost-effectiveness analysis compared optometrist-led vs. ophthalmologist-led reviews of the need for retreatment for patients with quiescent nAMD from the perspective of the UK National Health Service (NHS), personal social services and private practice optometrists. The main outcome measure was a cost per ‘correct’ lesion classification. Costs of reviews by optometrists were collected using a bespoke resource use questionnaire developed for trial participants; costs for ophthalmologists were taken from those calculated in the IVAN trial. Decision trees were used to model alternative cost care pathways based on the optometrists’ and ophthalmologists’ lesion classifications for the trial vignettes. The optometrists were considered cost-effective if the incremental cost-effectiveness ratio (ICER) fell below £20,000.

***Qualitative research***

Focus groups and interviews were conducted with HES users, eye specialists and other health professionals involved in caring for patients with eye conditions in the UK to explore their views on shared care for nAMD. Participants were recruited through various sources using maximum variation sampling. Discussions were audio-recorded, transcribed verbatim and analysed thematically until the point of data saturation.

**Results**

***Trial cohort***

Between 01/06/2013 and 06/03/2014, 155 participants registered their interest; of these, 62 ophthalmologists and 67 optometrists consented to take part. Participants could withdraw or be withdrawn throughout the trial for various reasons: not completing webinar training; not attaining the required performance level in their training vignettes; no longer wanting to take part; no longer required to reach the target sample size. Ninety six participants, 48 from each profession, completed the main trial assessments and formed the analysis population.

***Reference standard classifications***

The reference standard classified 142 (49.3%) of the 288 vignettes as reactivated, five (1.7%) as suspicious and 141 (49.0%) as quiescent.

***Participant characteristics***

The average age and proportion of women among optometrists and ophthalmologists were similar (mean age (standard deviation); 43.1(10.1) years and 42.2(8.0) years respectively; 50.0% vs. 43.8%). Optometrists had on average more years of qualified experience than ophthalmologists (median (interquartile range); 17.4 (10.1 to 28.4) and 11.4 (4.8 to 16.9) years respectively).

***Primary outcome***

Ophthalmologists and optometrists correctly classified 1722/2016 (85.4%) and 1702/2016 (84.4%) of vignettes. The difference was not statistically significant (OR 0.91, 95%CI 0.66–1.25, p=0.543) and showed optometrists to be non-inferior to ophthalmologists with respect to lesion classification according to the pre-specified limit of 10% absolute difference (0.298 on the odds scale).

***Secondary outcomes***

Serious sight-threatening errors (which could only occur for the vignettes classified as ‘reactivated’ by the reference standard) occurred in 62/994 (6.2%) of ophthalmologists’ classifications and 57/994 (5.7%) of optometrists’ classifications. This difference was not statistically significant (OR=0.93, 95%CI 0.55–1.57, p=0.789). Ophthalmologists judged lesion components to be present less often than optometrists for all components except PED; the differences between groups were statistically significant for SRF (25.5% vs. 31.1%, OR=1.73, 95%CI 1.21–2.48), DRT (23.9% vs. 41.0%, OR=3.46, 95%CI 2.09–5.71), blood (7.4% vs. 9.6%, OR=1.56, 95%CI 1.00–2.44) and exudates (7.5% vs. 18.8%, OR=3.10, 95%CI 1.58–6.08), but not for IRC (39.6% vs. 40.1%, OR=1.00, 95%CI 0.61–1.65) or PED (41.9% vs. 41.8%, OR=0.91, 95%CI 0.47–1.79). Ophthalmologists were significantly more likely to be ‘very confident’ about their lesion classifications than optometrists (58.3% vs. 28.5%, OR 0.15, 95%CI 0.07–0.32).

***Economic evaluation***

The mean cost for an optometrist-led monitoring review in the community was £51.82 per review, compared to £75.60 for an ophthalmologist-led review in hospital. However, once information on retreatment decisions were considered (e.g. follow-up consultations and anti-VEGF injections), the average cost per care pathway was very similar between the two professional groups. The cost for optometrist-led monitoring was £410.78 compared to £397.33 for ophthalmologist-led monitoring (difference of £13.45).

***Acceptability of the*** ***shared care model to patients and health professionals***

Findings from the focus groups and interviews found consensus that optometrist-led monitoring of patients with quiescent nAMD in the community has the potential to reduce clinical workload and could represent a more patient-centred option for patients. However, potential barriers were identified which could limit the feasibility of a shared care scheme, including ophthalmologists’ perceptions of optometrists’ competence, the need for clinical training, whether optometry and ophthalmology could work more collaboratively, and whether shared care was a financially efficient option for Clinical Commissioning Groups.

**Discussion**

***Main findings: study conduct***

The virtual trial design required each participant to assess specific set of vignettes, which made recruitment and conduct of the trial challenging in a short time-frame. Fewer suitable images were available to create vignettes than anticipated, requiring changes to the methods. Some images used to create vignettes were suboptimal and paired viewing of baseline and index images was not possible. The reference standard was not available to assess performance after training but this did not disadvantage any participant.

***Main findings: study results***

Optometrists were non-inferior to ophthalmologists with respect to the overall proportion of lesions correctly classified but they made different kinds of error. Compared to ophthalmologists, they were less likely to classify a reactivated lesion as quiescent or suspicious and more likely to classify a quiescent or suspicious as reactivated. These findings suggested optometrists adopted a more cautious decision criterion. Such caution may be desirable although it limits the potential for community monitoring to reduce the HES workload and be cost-effective. No harms could arise in the trial because decisions were being made for vignettes.

The economic evaluation showed that monitoring by optometrists had slightly higher costs and resulted in slightly fewer correct retreatment decisions compared to ophthalmologists. However, the differences were very small (an incremental cost of £13 per consultation and one additional incorrect decision per 101 reviews conducted).

Focus group participants and interviewees agreed that monitoring by community-based optometrists may reduce HES workload and could represent a more patient-centred option for patients. However, potential barriers to implementation include ophthalmologists’ perceptions of optometrists’ competence, the need for training and for optometrists and ophthalmologists to work more collaboratively.

***Strengths and limitations***

The ECHoES study was done rapidly at low cost and was feasible when a conventional trial may not have been. The virtual nature of the trial and the adequacy of training are important potential limitations. However, ‘2-stop clinics’ in the HES are common and often depend on ‘virtual’ lesion assessment in the absence of the patient; and the trial results suggest training was satisfactory. The absence of an existing shared care pathway required optometrists to identify hypothetical resources and costs. It also contributed to uncertainty about the cost-effectiveness estimates, highlighted by a sensitivity analysis which excluded re-review in the HES of a patient rapidly referred by an optometrist.

***Lessons for the future (if applicable)***

We applied methods planned at the time of trial conception with few modifications and recommend further trials of this nature to address research questions when appropriate data repositories are available.

The study required participating optometrists and service users interviewed about the proposed shared model to consider a hypothetical scenario. This is not intrinsic to a virtual trial but is a likely feature, since the design has most to offer when a particular service is not yet established. This constraint imposes some limitations and uncertainties. Conversely, the qualitative research highlighted the importance of exploring views of relevant stakeholders alongside a virtual trial; key concerns were identified that would need to be addressed in formulating a concrete shared care model.

***Future research***

The ECHoES web application was robust and could be used for future training or research. Improvements in technology, and increasing expertise of OCT technicians capturing OCT images, may make the vignettes based on the IVAN image repository irrelevant. Creating new vignettes based on up-to-date images for patients managed in the HES would be easy to do but would require investment.

The web application could be modified to allow automatic image importation from imaging equipment and viewing by multiple users across a local area network. Wider integration with the HES could allow for tele-medicine-style shared care, including interaction with HES ophthalmologists in scheduled ‘virtual’ clinics, providing training and potentially improving trust between professions.

The benefit of reducing HES workload was not considered in the economic evaluation. A framework of programme budgeting and marginal analysis could explicitly explore the resource implications of shifting resources within a given health service area.

Future qualitative research could investigate professional differences of opinion that were identified in multidisciplinary focus groups.

**Conclusion**

Optometrists were as good as ophthalmologists in classifying the activity status of a lesion in vignettes but made different types of error. Optometrists adopted a more cautious decision criterion, making them less likely to misclassify reactivated lesions, potentially a desirable attribute. The economic evaluation showed small differences in the costs and effects of monitoring by optometrists and ophthalmologists for patients with quiescent nAMD. Patients and professionals were enthusiastic about the possibilities of a shared care model for nAMD but had concerns about implementation.

**Study registration**

ISRCTN07479761

**Funding**

The National Institute for Health Research Health Technology Assessment programme.

**Scientific summary word count: 2400**

**Plain English Summary**

Wet age-related macular degeneration (AMD) is common and causes severe sight loss and blindness. Active disease is treated monthly until it becomes inactive; patients are then monitored regularly in hospital in case the disease reactivates, needing further treatment. Monitoring is burdensome to patients, their carers and the NHS. This study investigated whether community-based optometrists, after appropriate training, can make decisions about disease reactivation as accurately as hospital-based ophthalmologists. We also investigated whether monitoring by community-based optometrists would provide value for money for the NHS.

Profiles were created summarising anonymous information about patients with wet AMD twice during their treatment, once when the disease was inactive and subsequently when the disease was inactive or active. Profiles comprised pictures of the eye used by doctors to make retreatment decisions, the age, gender and other summary patient details. 155 ophthalmologists and optometrists volunteered. 48 of each profession completed training and studied 42 profiles. By comparing pictures for the two times, they decided whether the disease had reactivated or not. Optometrists and ophthalmologists made correct decisions for 84.4% and 85.4% of profiles, respectively. Optometrists were more cautious than ophthalmologists, correctly identifying more reactivated profiles but also incorrectly classifying more inactive profiles as reactivated. Average costs for monitoring were very similar: £397.33 and £410.78 for ophthalmologists and optometrists, respectively.

We concluded that, with adequate training, optometrists make retreatment decisions as well as ophthalmologists. Monitoring by community-based optometrists is likely to be more patient-centred and reduce NHS workload but may be challenging to implement.

**Plain English summary word count: 248**

# Introduction

## Background

Wet, or neovascular, age-related macular degeneration (nAMD) is a common condition which can cause severe sight loss and blindness. It is due to a pathological process where new blood vessels arising from the choroid breach the normal tissue barriers and come to lie within the sub pigment epithelial and sub-retinal spaces. These new blood vessels leak fluid and, because they are fragile, they can bleed easily. The collection of fluid or blood between the tissue layers and within the neural retina is incompatible with normal eyesight. Other variants of nAMD which are usually treated as nAMD include: (a) an abnormal vascular complex arising de novo from the retinal circulation, known as retinal angiomatous proliferation (RAP) and (b) intra-choroidal aneurysmal dilatation(s) of the vasculature, known as polypoidal choroidopathy.

Currently, patients with nAMD (or nAMD variants) are treated with intravitreal injections of anti-VEGF drugs1 (that inhibit vascular endothelial growth factor). The most commonly used drugs are ranibizumab (Lucentis®), bevacizumab (Avastin®) and aflibercept (Eylea®). Ranibizumab prevents sight loss in over 90% of eyes with nAMD when given as monthly intravitreal injections for up to two years.2, 3 Bevacizumab (unlicensed for nAMD) and aflibercept are non-inferior to ranibizumab in maintaining visual acuity after one year of treatment,4-6 and bevacizumab is also non-inferior to ranibizumab after two years of treatment.7-9

Anti-VEGF drugs render the nAMD lesion quiescent by making the leaky vessels competent. However, adequate concentrations of the drug need to be present in order to maintain the neovascular complexes in a quiescent non-leaky state and to ameliorate the exudative manifestations. Once the macula has been rendered fluid free, cessation of treatment is the norm and patients are monitored for relapse at regular clinic visits which are usually monthly. Monitoring involves visual acuity checks, clinical examination and optical coherence tomography (OCT), with treatment being restarted if required. There is now evidence that intensive regular monthly review to detect recurrence, restarting treatment when necessary, can result in functional outcomes similar to those observed in industry-sponsored trials of ranibizumab in which patients received monthly treatment over two years.1, 3, 8 However, regular monthly review in the Hospital Eye Service (HES), even without treatment, blocks clinic space, uses valuable resources, is expensive and is also burdensome to the patients and their carers. Ophthalmologists have also investigated giving ‘prophylactic’ treatment to quiescent eyes, extending the interval between clinic visits providing the disease remains quiescent, in order to lessen the burden of regular visits to patients and to the National Health Service (NHS). A disadvantage of this method of treatment is that it can lead to unnecessary overtreatment.

## Existing evidence

There is currently no evidence about the effectiveness of community follow-up by optometrists for nAMD. On the other hand there is evidence about the effectiveness of optometrists in providing ‘shared care’ with the HES for glaucoma and diabetic eye disease and the training programmes that have been used to achieve them. Evaluations comparing management by optometrists and ophthalmologists have shown acceptable levels of agreement between the decisions made in the context of glaucoma and accident and emergency services.10, 11 Thus, there are existing models of shared care-management which are well established through formal evaluation. A recent review has outlined different approaches used to increase the capacity in nAMD services across the UK.12 The case studies in this review show a variety of scenarios with many involving extended roles for optometrists and nurse practitioners but these occur within the HES. Some studies have also evaluated the potential of remote care but these approaches involve assessments by an ophthalmologist specialising in medical retina working in the HES of OCTs captured by outreach services.13, 14

Taking and interpreting retinal images are skills that can be easily taught (the former is usually carried out by technicians in the HES) and, therefore, the final evaluation in a telemedicine scenario need not always involve an ophthalmologist. Many of the hospital based scenarios involve specialist optometrists and nurse practitioners making clinical decisions, although the effectiveness of these management pathways has not been formally evaluated yet. The transfer of the care of patients who are not receiving active treatment for nAMD requires the ability to interpret signs in the fundus of the eye (either through clinical examination or fundus photography) combined with an examination of OCT scans of the macula, as well as the facility for patients to be returned seamlessly and expediently to the hospital eye service when there is re-activation of disease. Optometrists represent a highly skilled and motivated workforce in the UK and the vast majority of optometric practitioners are based in the community. A number of UK community optometric practices have already invested in the technology for performing digital fundus photography and OCT and use these technologies to make decisions about diagnosis and the need to refer a patient to the HES. However, the skill and the ability of optometrists to differentiate quiescent nAMD from active nAMD have not been evaluated. Also, to the best of our knowledge, no shared care management scheme for nAMD has been formally evaluated.

## Relevance to the NHS/ health policy

Even when nAMD has been successfully controlled by treatment with an anti-VEGF drug, clinicians continue to review patients regularly because there is a very high risk of relapse, evidenced by the proportion of patients remain in follow up for many years after initiation of therapy.15 One of two strategies are typically used: (a) monthly review until active disease recurs, termed the *pro re nata* (PRN) regimen, or (b) the treat and extend regimen. The latter method requires that treatment is administered even if there is no fluid at the macula but the subsequent review interval is extended by approximately two weeks. The PRN regimen is very burdensome for patients and for the NHS and the treat and extend regimen leads to over treatment with its attendant risks and additional expense.

If monitoring of the need for retreatment by community optometrists could be shown to have similar accuracy compared to monitoring of the need for retreatment by ophthalmologists in the HES, there would be a strong impetus to devolve monitoring of patients whose disease is quiescent to the community setting. Community optometrists have the necessary training to recognise nAMD (they are responsible for the majority of referrals to the HES) but would need to be trained to acquire OCT images and to interpret them in order to assess the need for retreatment. If optometrists can be trained to perform these tasks and make the correct clinical decision, they could manage patients with quiescent disease effectively in the community until reactivation occurs, at which point rapid referral to the HES could be initiated.

Advantages of devolving monitoring to community optometrists include freeing-up of clinic capacity for the over stretched NHS and less travel time for patients.

## Aims and objectives

The aim of the ECHoES trial was to test the hypothesis that, compared to conventional HES follow-up, community follow-up by optometrists (after appropriate training) is not inferior for patients with nAMD with stable vision.

This hypothesis was tested by comparing decisions made by samples of ophthalmologists working in the HES and optometrists working in the community about the need for retreatment using clinical vignettes and images generated in the IVAN clinical trial (Health Technology Assessment (HTA) ref: 07/36/01; ISRCTN92166560 9). Retreatment decisions made by participants in both groups were validated against a reference standard (2.4).

The trial had five specific objectives:

1. To compare the proportion of retreatment decisions classified as ‘correct’ (against the reference standard, ‘active’ vs. ‘suspicious’ or ‘inactive lesion’) made by optometrists and ophthalmologists.
2. To estimate the agreement, and nature of disagreements, between retreatment decisions made by optometrists and ophthalmologists.
3. To estimate the influence of vignette clinical and demographic information on retreatment decisions.
4. To estimate the cost-effectiveness of follow-up in the community by optometrists compared to follow-up by ophthalmologists in the HES.
5. To ascertain the views of patient representatives, optometrists, ophthalmologists and clinical commissioners on the proposed shared care model.

# Methods

## Study design

The ECHoES trial is a non-inferiority trial designed to emulate a parallel group design (Table 1). However, since all vignettes were reviewed by both optometrists and ophthalmologists in a randomised balanced incomplete block design,16, 17 the ECHoES trial is more analogous to a cross-over trial than a parallel group trial. This trial is registered, ISRCTN 07479761.

Table 1 Research question components tested in the ECHoES trial compared to the hypothetical parallel group trial that it aimed to emulate

|  |  |  |
| --- | --- | --- |
| **Research question component** | **ECHoES (cross over) trial** | **Conventional (parallel group) trial** |
| **Population** | Vignettes representing the clinical features of patients with quiescent nAMD being monitored for reactivation of disease | Patients with quiescent nAMD being monitored for nAMD reactivation |
| **Intervention** | Assessment of vignettes by a traineda optometrist to identify nAMD reactivation | Monthly review by a community optometrist, after trainingb, to detect nAMD reactivation |
| **Comparator** | Assessment of vignettes by a traineda ophthalmologist to identify nAMD reactivation | Monthly review by an ophthalmologist in the HESb to detect nAMD reactivation |
| **Outcome** | Correct identification of reactivated nAMD (presumed to lead to appropriate treatment to preserve visual acuity) | Visual acuity |

a In the ECHoES trial, both professional groups were required to undergo identical training.

b In the parallel group trial, optometrists would be required to undergo training (not defined here but which could be similar to the training provided in the ECHoES trial). In a pragmatic design, ophthalmologists in the HES might be assumed to be adequately trained already, since both trials would recruit from ophthalmologists who already make such decisions in the HES.

The trial aimed to quantify and compare the diagnostic accuracy of ophthalmologists and optometrists in assessing reactivation of quiescent nAMD lesions, compared to the reference standard (2.4). This type of design was only possible with limited permutations of the total number of vignettes, participants, and number of vignettes per participant. For the ECHoES trial, a total of 288 vignettes were created. Forty eight ophthalmologists and 48 optometrists each assessed a sample of 42 vignettes. Each vignette was assessed by 7 ophthalmologists and 7 optometrists. Each sample of 42 vignettes was assessed in the same order by one optometrist and one ophthalmologist, both selected randomly from their respective cohorts.

## Vignettes

A database of vignettes was created for the ECHoES trial using images collected in the IVAN trial (HTA ref: 07/36/01; ISRCTN92166560 9), which included a large repository of fundus images and OCT scans from eyes with varying levels of lesion activity. In the IVAN trial, OCT and fundus images were captured from 610 participants every 3 months for up to 2 years, generating a repository of almost 5,000 sets of images, with associated clinical data. However, only a subset (estimated to be about 25% of all of the available OCT images) were captured using the newer generation Fourier domain technology (now the clinical standard), which provides optimal images of the posterior ocular findings. The vignettes in the ECHoES trial were populated only with OCT scans captured on spectral/Fourier domain systems.

Each vignette consisted of sets of retinal images (colour and OCT) at two time points (baseline and index), with accompanying clinical information (gender, age, smoking status and cardiac history) and best corrected visual acuity (BCVA) measurements obtained at both time points. The ‘baseline’ set were images from a study visit when the nAMD was deemed quiescent (i.e. all macular tissue compartments were fluid free) and the ‘index’ set consisted of images from another study visit. Considering both baseline and index images, and taking into account the available clinical and BCVA information, participants reviewed these vignettes and made classification decisions about whether the index lesion was believed to be reactivated, suspicious or quiescent. Further details are published elsewhere.18 A reference standard lesion classification was assigned to each vignette on the basis of independent assessment by three retinal experts (2.4).

## Participants

### Recruitment

The ECHoES trial was publicised in optometry journals and forums to attract optometrists, and circulated to ophthalmologists who were members of the UK and Welsh medical retinal groups. Potential participants were directed to the ECHoES website where they could read the information sheet and register their interest in the trial.

### Eligibility criteria

Participants had to meet the following inclusion/ exclusion criteria:

Ophthalmologists:

* 3 years post-registration experience in Ophthalmology.
* Passed part 1 of the Royal College of Ophthalmologists or the Diploma in Ophthalmology or an equivalent.
* Working in the NHS at the time of participation in the ECHoES trial
* Experience within an AMD service.

Optometrists:

* Fully qualified and registered with the General Optical Council (GOC) for at least 3 years.
* Practicing within the General Optical Service (GOS) at the time of participation in the ECHoES trial
* Must not be working within AMD shared care schemes or undertaking OCT interpretation within AMD care pathways

There were also some practical circumstances in which a potential participant was not accepted to assess the main study vignette set:

* Unable to attend any of the webinar training sessions
* Unable to achieve an adequate standard (75%) with respect to the assessment of lesion activity status (i.e. reactivated, suspicious or quiescent) on the training set of vignettes.

### Training participants

Both ophthalmologists and optometrists are qualified to detect retinal pathology but optometrists (and some ophthalmologists) may not have the skills to assess fundus and OCT images for reactivation of nAMD. Therefore, the training was designed to provide the key information necessary to perform this task successfully, so all participants had a similar level of background knowledge when starting their main trial vignette assessments. The training included two parts.

***Webinar lectures***

All participants were required to attend two mandatory webinar lectures. The first webinar covered the objectives of the EcHoES trial, its design, eligibility criteria for participation, outcomes of interest and the background to detection and management of nAMD. The second webinar covered the detailed clinical features of active and inactive nAMD, the imaging modalities used to determine activity of the lesion and interpretation of the images. Each webinar lecture lasted approximately one hour, with an additional 15 minutes for questions.

***Test of competence***

After confirmation of attendance at the webinars, participants were allocated 24 training vignettes. In order to qualify for the main trial, participants had to assign the ‘correct’ activity status to at least 75% (18 of 24) of their allocated training vignettes, according to expert assessments (2.4). If participants failed to reach this threshold, they were allocated a further 24 vignettes (second training set) to complete. If participants failed to reach the performance threshold for progressing to the main trial on their second set of training vignettes, they were withdrawn from the trial. Participants who successfully passed the training phase (after either one or two attempts) were allocated 42 vignettes for assessment in the main phase of the trial.

Training vignettes were randomly sampled from the same pool of 288 vignettes as those used in the main study. However, the sampling method ensured that participants assessed different vignettes in their main study phase from those assessed during their training phase; the samples for assessment in the main trial were allocated to participant IDs in advance (as part of the trial design) and training sets of vignettes were sampled randomly from the 246 remaining vignettes.

## Reference standard

The reference standard was established based on the judgements of three medical retina experts. Using the web-based application (2.5.4), these experts independently assessed the vignette features and made lesion classification decisions for all 288 index images. As the judgements of experts did not always agree, a consensus meeting was held to review the subset of vignettes for which experts’ classifications of lesion status disagreed. The experts reviewed these vignettes together without reference to their previous assessments and reached a consensus agreement. This consensus decision (‘reactivated’, ‘suspicious’ or ‘quiescent’ lesion) for all 288 vignettes made up the reference standard, and was used to determine ‘correct’ participant lesion classification decisions.

As described in the protocol19, classification of a lesion as reactivated or quiescent depended on the presence or absence of pre-defined lesion components and whether or not the lesion component had increased from baseline. Two imaging modalities were used. These were colour fundus (CF) photographs and (OCTs. Lesion components in colour photographs that were pre-specified to comprised haemorrhage and exudate. Tomographic components comprised sub-retinal fluid (SRF), diffuse retinal thickening (DRT), localised intra-retinal cysts (IRC) and pigment epithelial detachment (PED). Experts indicated whether each lesion component was present or absent. Rules for the classification of a lesion as reactivated or quiescent from the assessment of lesion components were pre-specified (Table 2). Experts could disagree about the presence or absence of specific lesion component and whether or not these components had increased from baseline, however they had to follow the rules when classifying a lesion as reactivated or quiescent (note that the PED lesion component did not inform lesion classification as active or quiescent). Validation prompts reflecting these rules were added to the web application after the training phase to prevent data entry or key stroke errors; the validation rules did not assist participants in making the overall assessment because they had to enter their assessments of the relevant image features present in each vignette before classifying the lesion status.

Due to the short duration of the trial, participant training and assessments were undertaken concurrently with the independent experts’ assessments of the vignettes. Therefore, training sets of vignettes were scored against experts’ assessments that were complete at the time. Subsequently, checks were instituted to ensure that no participant was excluded from the main trial who might have passed the threshold performance score had the consensus reference standard been available at the time.

Table 2 Framework for reference classifications

|  |  |  |
| --- | --- | --- |
| **Feature** | **Lesion reactivated** | **Lesion Quiescent** |
| SRF on OCT | Yes | No |
|  | *Or* | *And* |
| IRC on OCT | Yes, *and* increased from baseline | No/ not increased from baseline |
|  | *Or* | *And* |
| DRT on OCT | Yes, *and* increased from baseline | No/ not increased from baseline |
|  | *Or* | *And* |
| Blood on CF | Yes, *and* increased from baseline | No/ not increased from baseline |
|  | *Or* | *And* |
| Exudates on CF | Yes, *and* increased from baseline | No/ not increased from baseline |

SRF=sub-retinal fluid, IRC=intra-retinal cysts, DRT=diffuse retinal thickening, OCT=optical coherence tomography, CF=colour fundus.

## Outcomes

### Primary outcome

The primary outcome was correct classification of the activity status of the lesion by a participant, based on assessing the index images in a vignette, compared to the reference standard (2.4). Activity status could be classified as ‘reactivated’, ‘suspicious’ or ‘quiescent’. For the primary outcome, a participant’s classification was scored as ‘correct’ if:

* Both the participant and the reference standard lesion classification was reactivated
* Both the participant and the reference standard lesion classification was quiescent
* Both the participant and the reference standard lesion classification was suspicious
* Either the participant or the reference standard lesion classification was suspicious, and the other classification (reference standard or participant) was quiescent.

In effect, for the primary outcome, suspicious and quiescent classifications were grouped, making the primary outcome binary (Table 3).

Table 3 Definition of primary outcome

|  |  |  |  |
| --- | --- | --- | --- |
| **Participant classification** | Reference standard classification | | |
| **Reactivated** | **Suspicious** | **Quiescent** |
| **Reactivated** | ✓ | 🗶 | 🗶 |
| **Suspicious** | 🗶 | ✓ | ✓ |
| **Quiescent** | 🗶 | ✓ | ✓ |

### Secondary outcomes

1. The frequency of potentially sight threatening ‘serious’ errors. An error of this kind was considered to have occurred when a participant’s classification of a vignette was ‘lesion quiescent’ and the reference standard classification was ‘lesion reactivated’, i.e. a definitive false negative classification by the participant. Definitive false positives were not considered sight threatening but were tabulated. Misclassifications involving classifications of ‘lesion suspicious’ were also not considered sight threatening.
2. Judgements about the presence or absence of specific lesion components, e.g. blood and exudates in the fundus colour images; SRF, IRC, DRT and PED in the OCT images and, if present, whether these features had increased since baseline.
3. Participant-rated confidence in their decisions about the primary outcome, on a 5-point scale.

### Adverse events

This study does not involve any risks to the participants therefore it was not possible for clinical adverse events to be attributed to study specific procedures.

### Implementation/ management/ data collection

A secure web-based application was developed to allow participants to take part in the trial remotely (see example screenshots Appendix 2). The website [www.echoestrial.org/demo](http://www.echoestrial.org/demo) shows how assessors carried out assessments in the trial. Participants registered interest, entered their details, completed questionnaires (regarding opinions on ECHoES training and shared care), and assessed their training and main study vignettes through this application. The webinar material was also available in the web application for participants to consult if they needed to revisit it.

Additionally, the web application had tools accessible only to the trial team to help manage and monitor the conduct and progression of the trial. Further details are published elsewhere 18.

## Sample size

With respect to the primary outcome, the trial was designed to answer the non-inferiority question “Is the performance of optometrists as good as that of ophthalmologists?” A sample of 288 vignettes was chosen to have at least 90% power to test the hypothesis that the proportion of vignettes for which lesion status was correctly classified by the optometrist group was no more than 10% lower than the proportion correctly classified identified by the ophthalmologist group, if the proportion of vignettes for which lesion status was correctly classified by the ophthalmologist group was at least 95%. This sample size calculation assumed that each vignette would be assessed by only one ophthalmologist and one optometrist. However, as each vignette was assessed 7 times by each group, the trial in fact had 90% power to detect non-inferiority for lower proportions of vignettes correctly classified by the ophthalmologist group.

## Statistical methods

The analysis population consisted of the 96 participants who completed the assessments of their training and main study samples of vignettes. Continuous variables were summarised by means and standard deviations (SD), or medians and interquartile ranges (IQR) if distributions were skewed. Categorical data were summarised as a number and percentage. Baseline participant characteristics were described and groups formally compared using t-tests, Mann-Whitney tests, chi-squared tests or Fishers exact tests as appropriate.

### Group comparisons

All primary and secondary outcomes were analysed using mixed effects regression models, adjusting for the order the vignettes were viewed as a fixed effect (tertiles: 1-14, 15-28, 29-42) and participant and vignette as random effects. All outcomes were binary and as such analysed using logistic regression with group estimates presented as odds ratios (OR) with 95% confidence intervals (CI).

In addition to the group comparisons, the influence of key vignette features (age, gender, smoking status, cardiac history (including angina, myocardial infarction and/or heart disease), and baseline and index BCVA (modelled as the sum and difference of BCVA at the two time points)) on the number of incorrect vignette classifications were investigated, adjusting for the reference standard classification (reactivated vs. quiescent/suspicious). This additional analysis was carried out using fixed effects Poisson regression with the outcome of the number of incorrect classifications. The prior hypothesis was that this information would not influence the number of correct (or incorrect) classifications.

The sensitivity and specificity of the primary outcome are also presented. For these performance measures, the sensitivity is the proportion of lesions for which the reference standard is ‘reactivated’ *and* participants correctly classified the lesion. The specificity is the proportion of lesions for which the reference standard is either ‘suspicious’ or ‘quiescent’ *and* the participant’s classification is also ‘suspicious’ or ‘quiescent’.

### Non-inferiority limit

For the sample size calculation, it was agreed an absolute difference of 10% would be the maximum acceptable difference between the two groups, assuming that ophthalmologists would correctly assess 95% of their vignettes. As the group comparison of the primary outcome was analysed using logistic regression and presented as an OR, this non-inferiority margin was converted to the odds scale. Therefore, this limit was expressed as an OR of 0.298 (i.e. the odds correct for the worst acceptable performance by optometrists (85%) divided by the odds correct for worst assumed performance of ophthalmologists (95%): (0.85/0.15) / (0.95/0.05)).

### Sensitivity analysis

A sensitivity analysis of the primary outcome, regrouping vignettes graded as suspicious into the ‘lesion reactivated’ group rather than ‘quiescent lesion’ group, was undertaken to assess the sensitivity of the conclusions to the classification of the vignettes graded as suspicious. This analysis was pre-specified in the analysis plan but not in the trial protocol.

### Post-hoc analysis

The following post-hoc analyses were pre-specified in the analysis plan but not in the trial protocol.

* Lesion classification decisions were tabulated against referral decisions for both groups.
* A descriptive analysis of the time taken to complete each vignette, and how the duration of this time changed with experience in the trial (learning curve), was performed. The relationship between the duration of this time and participants ‘success’ in correctly classifying vignettes was also explored.
* Cross tabulations and Kappa statistics were used to compare experts’ initial classifications with the final reference standard. Similarly, cross tabulations and Kappa statistics were used to compare lesion component classifications between the three experts.

In addition, a descriptive analysis of the participants’ opinions about the training provided in the ECHoES trial, as well as their perceptions of shared care, was carried out (2.10.5).

### Missing data

By design, there was no missing data for the primary and secondary outcomes. However, time taken to complete vignettes was calculated as the time between when each vignette was ‘saved’ on the database. It was therefore not possible to calculate this for the first vignette of each session. Additionally, it was assumed that times longer than 20 minutes (database timeout time) were due to interruptions so these were set to missing. As the analysis using these times was descriptive and was not specified in the protocol, complete case analysis was performed and missing/available data described.

### Statistical significance

For hypothesis tests, two-tailed p-values<0.05 were considered statistically significant. Likelihood ratio tests were used in preference to Wald tests for hypothesis testing.

All data management and analyses were performed in SAS version 9.3 (SAS Institute Inc., Cary, NC, USA) or Stata version 13.1 (StataCorp LP, College Station, Texas, USA).

## Changes since commencement of study

At the end of their participation in the trial, all participants were asked to complete a questionnaire regarding their opinions about the training provided in the ECHoES trial and their attitudes towards a shared care model. This was made available to all ECHoES participants.

Additionally, the reference standard was originally planned to include only two categories, namely lesion reactivated or lesion quiescent. However, after a concordance exercise was carried out by the three retinal experts on the ECHoES team, a third category of suspicious lesion was added. This change occurred before any experts’ or participants’ lesion classifications were made.

Finally, after much consideration it was agreed the primary analysis would be carried out using logistic regression rather than Poisson regression in order to fully account for the incomplete block design. Fitting a Poisson model would not have allowed us to include both vignette and participant as random effects in the model.

## Health economics

### Aims and research questions

The economic evaluation component of ECHoES aimed to estimate the incremental cost and incremental cost-effectiveness of community optometrists compared to hospital based ophthalmologists performing retreatment assessments for patients with quiescent nAMD. This would enable us to determine which professional group represents the best use of scarce NHS resources in this context. The main outcome measure was a cost per correct retreatment decision, with correct meaning that both experts and trial participants judge the vignettes to be lesion reactivated, lesion quiescent or lesion suspicious.

### Analysis Perspective

The economic evaluation took the cost perspective of the UK NHS, personal social services and private practice optometrists and was performed in accordance with established guidelines and recent publications.20-22 Whilst it is possible that any incorrect retreatment decisions (false positives) could lead to costs being incurred by patients, their families or employers due to time away from usual activities, these wider societal costs were felt to be small compared to the implications for the NHS. Therefore, in line with the IVAN trial9, we decided not to adopt a societal perspective in the ECHoES trial.

### Economic evaluation methods

The methods used in the economic evaluation are summarized in Table 4. Data on resource use and costs were collected using bespoke costing questionnaires for community optometrists. With the help of the ECHoES study team (clinicians and optometrists), we first identified the typical components/tasks which comprise a monitoring review for nAMD and then subcategorized these tasks into resource groups such as staffing, equipment and building space. As some optometrist practices are likely to incur set up costs associated with assessing the need for retreatment, we compiled a list of items of equipment necessary for performing each task within a monitoring review. The resource use and cost questionnaire asked each participant which items of equipment from this list their practice currently owned and how much they had paid for the items. The questionnaire was piloted with a handful of optometrists and ophthalmologists who were able to advise on whether our questionnaire was straightforward to comprehend and complete. For any items which would be necessary for the review, but which the practice did not already own, we inferred that these items would have to be purchased “ex-novo”. Once the total costs of equipment were identified, along with their predicted life span as suggested by study clinicians, we created an equivalent annual cost for all of the equipment using a 3.5% discount rate,23 and divided this cost by the number of potential patients who could undergo the monitoring reviews in the community practices. See Appendix 4 for a copy of the bespoke costing questionnaires for the optometrists in the ECHoES trial.

We estimated the costs associated with training optometrists to perform the assessments. The costs were estimated for the 2 hour duration webinar, plus time spent to revisit the webinar and time spent in checking other resources. Finally, the amount of time the ECHoES study clinicians spent preparing and delivering the webinars was also estimated.

For information on the costs of ophthalmologists performing the monitoring assessments, we used cost data from the IVAN trial where we had undertaken a very detailed micro-costing study.24

In economic evaluation, it is advised that value added tax (VAT) should be excluded from the analysis.20 Where possible we used costs without VAT for our base case analysis.

Table 4 Summary of methods used in the economic evaluation

|  |  |
| --- | --- |
| **Aspect of method** | **Strategy used in base case analysis** |
| Form of economic evaluation | Cost-effectiveness analysis for comparison between optometrists and ophthalmologists |
| Perspective | NHS, personal social services and private practice optometrists costs |
| Dataset | Optometrist and ophthalmologists enrolled in the ECHoES trial |
| Missing data | Imputation |
| Costs included in analysis | Equipment Staff Building Training for Webinars |
| Effectiveness measurement | Correct retreatment decisions |
| Sensitivity analysis | Three injections of ranibizumab (Lucentis) and consultations instead of one, using aflibercept (Eylea) instead of ranibizumab (Lucentis) and using bevacizumab (Avastin) instead of ranibizumab (Lucentis) |
| Time horizon | A within-trial analysis, taking an average of 2 weeks (maximum of 4 weeks’ time) |

***Missing data***

Only 40 of the 61 optometrists who were initially invited to complete the health economics questionnaire (those who completed webinar training) actually submitted the questionnaire; 34 of the 40 completed their main assessments for the trial. Fifty-five of the 61 optometrists who were invited to complete the health economics questionnaire replied to the feed-back questionnaire, which also contained information on the time spent on training by the optometrist. This training time was costed and contributes to the calculation of the cost per monitoring review for optometrists. Therefore, in order to maximize use of questionnaires replied, a cost per monitoring review was estimated using all available information as reported by all optometrists rather than focusing only on the 48 that subsequently completed the main assessments.

For consistency with the procedure adopted in the IVAN trial costing, mean values of the relevant variables were imputed to the 21 optometrists who did not submit the cost questionnaire and to the six who did not complete the feed-back questionnaire. The estimated costs from the 61 practices were randomly assigned (see next paragraph) to each of the 2016 vignettes assessed by the 48 optometrists who completed the main assignment.

***Cost model – random, allocation***

From the IVAN trial, we had estimates of the cost of clinician-led monitoring reviews from 28 eye hospitals. Using a random allocation procedure similar to the one used in the IVAN trial9, these estimates were allocated to each of the 2016 vignettes assessed by the 48 ophthalmologists in ECHoES. From the data collected for the ECHoES trial, we had estimates of the cost of the monitoring review from 61 (after imputation) optometric practices which varied across practices. Although it would have been possible to link each vignette to the cost derived for the optometry practice in which the optometrist assessing the vignette worked, this would have ignored the heterogeneity between practices and the uncertainty around the estimates of the mean cost of the monitoring review. Therefore, we adopted the same approach as used for the IVAN trial, which was to randomly allocate costs. We randomly sampled from the distribution of costs from different optometrist practices using the procedure described below. Each of the 61 practices (for which the cost of a monitoring review had been estimated) reported the monthly number of nAMD patients that they could accommodate after all required changes in the practice (purchase of necessary equipment, changes to the structure/size of the practice, new staff, etc.) would have been implemented. These numbers were used to calculate weights, i.e. each weight was the number of nAMD patients that the practice could accommodate per month divided by the summation of all patients with quiescent nAMD who could theoretically be accommodated by all of the practices per month after implementing changes. Cumulative weights were then calculated and assigned to each optometric practice. For each vignette (potential patient) a random number was generated. This random number determined which of the monitoring review costs each vignette (potential patients) was randomly assigned to. For each vignette (potential patient) assessed by a community optometrist, we randomly drew a value for the cost of the community optometry review from the distribution of ECHoES monitoring review costs; for each vignette assessed by an ophthalmologist, we randomly drew a value for the cost of a hospital review from the cost distribution used in IVAN. For those vignettes where an incorrect treatment decision resulted in an additional hospital monitoring consultation, or an unnecessary injection, we drew additional random numbers to sample those consultation costs from the distribution of costs as reported for the IVAN trial.

### Care cost pathway decision tree

In order to generate an estimate for a cost for a correct retreatment decision, we first mapped the various care pathways that would possibly happen from the treatment assessments in the study, by comparing the reference lesion classification for each vignette to the actual classification made by the study participants (48 ophthalmologists and 48 optometrists). This gave rise to two versions of a simple decision tree, one for ophthalmologists (Figure 1) and one for optometrists (Figure 2). The starting point for the decision trees was the ‘actual’ truth. The three main branches of the trees were: true active, true quiescent and suspicious. Participants’ main trial assessments provided information about the number of participants who made correct and incorrect decisions on treatment as compared to the reference standard decisions.

Figure 1 Decision tree for hospital ophthalmologist review

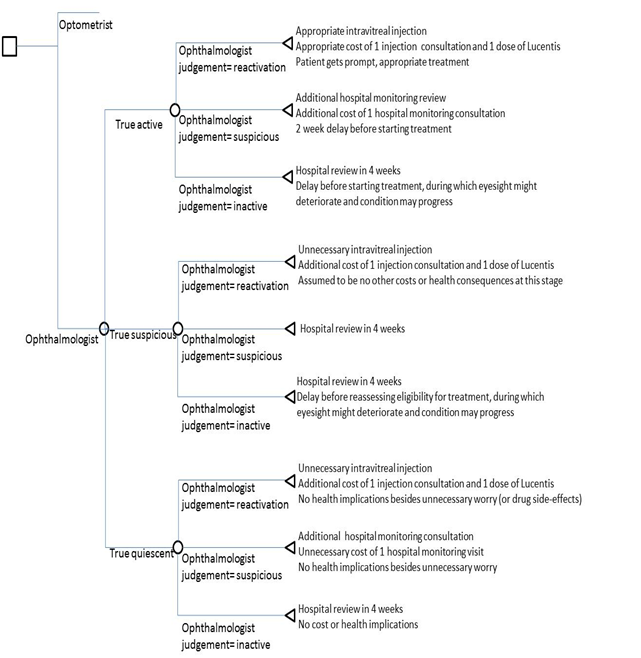
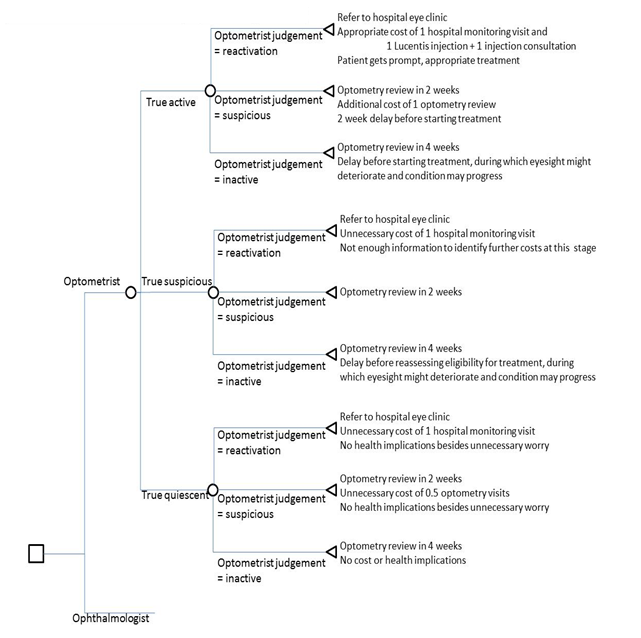


Figure 2 Decision tree for community optometrist review



The decisions that both groups made about the vignettes were then placed into the decision trees and the associated costs for the different pathways were calculated. This process generated an average cost for each of the alternative care pathways. Any ‘incorrect’ decisions implied that patients would have had unnecessary repeat monitoring visits at the optometrist practice or at the hospital and maybe unnecessary anti-VEGF injections if they misclassified patients as requiring treatment. All costs are reported in 2013/2014 prices unless specified otherwise.

Our baseline analysis calculated the average cost and outcome on a per patient basis. From these estimates, the incremental cost-effectiveness ratios (ICER) for the different assessment options were derived, producing an incremental cost per accurate retreatment decision. Sensitivity analyses were carried out to demonstrate the impact of variation around the key parameters in the analysis on the baseline cost-effectiveness results. The four sensitivity analyses which we conducted were:

* Sensitivity analysis 1: all patients initiating treatment were assumed to have a course of three ranibizumab given at three subsequent injection consultations, with no additional monitoring reviews. This matched the way in which discontinuous treatment was administered in the IVAN trial;
* Sensitivity analysis 2: treatment was assumed to be one aflibercept injection given during an injection consultation;
* Sensitivity analysis 3: treatment consisted of one bevacizumab injection given during an injection consultation;
* Sensitivity analysis 4: only considered the cost of a monitoring review rather than considering the cost of the whole pathway.

The economic evaluation results were expressed in terms of a cost-effectiveness acceptability curve (CEAC). This indicates the likelihood that the results fall below a given cost-effectiveness ceiling and could help decision makers to assess whether optometrists are likely to represent value for money for the NHS when compared with ophthalmologist in making decision about retreatment in nAMD patients and also completely disparate health care interventions. All analyses were conducted in Stata (Version 12.1), except the budget impact analysis.

### Budget impact

Freeing up HES clinic time could lead to an increase in the overall capacity of the NHS to manage both the nAMD population more effectively and to manage non-nAMD eye patients (more time for ophthalmologists to spend with non-nAMD patients if they are seeing fewer nAMD patients for monitoring). Therefore, we attempted to estimate the potential time and costs that could be saved by HES clinics if some of the management of nAMD patients could be undertaken in the community. This was done by using the resource use information collected during the IVAN trial as a basis to consider what proportion of an ophthalmologist’s time is spent on retreatment decisions for this group of patients relative to other aspects of their care. We brought together data from the IVAN trial (average number of patients attending a clinic) and information from the literature, and used expert opinion from the ECHoES study ophthalmologists and optometrists to try to estimate the total number of patients with quiescent or no lesion in both eyes who would be eligible for monitoring by a community optometrist in a given month and the total number of monitoring visits that could be transferred from a hospital to the community per year. We then replaced the costs of the ophthalmologist’s time with the cost of the optometrist’s time and examined the difference. The Excel spreadsheet calculations for the budget impact are reported in Appendix 4.

## Qualitative research

Focus groups were conducted with ophthalmologists, optometrists and eye service users separately, and one-to-one interviews were conducted with other health professionals involved in the care and services of those with eye conditions.

### Recruitment

***Focus groups with optometrists and ophthalmologists***

Two focus groups were conducted with ophthalmologists and optometrists separately, held at specialist conferences (the National Optical Conference for optometrists in Birmingham, November 2013, and the Elizabeth Thomas Seminar for ophthalmologists in Nottingham, December 2013). For the optometrist focus groups, information about the study was placed in specialist press and the ECHoES study website. Focus group participants were also recruited by the snowball technique, with healthcare professionals informing other potentially interested colleagues. For the ophthalmologist focus groups, conference organisers emailed information about the study to delegates. Interested participants were asked to contact the qualitative researcher for more information.

***Interviews with commissioners, clinical advisors to Clinical Commissioning Groups (CCGs) and public health representatives***

CCGs in England were contacted by an email which contained information about the study, asking it to be forwarded on to general practitioners (GPs)/commissioners in each CCG who were responsible for commissioning ophthalmology care. Those who were interested were asked to contact the qualitative researcher for more information. Subsequent selection of clinical advisors and public health representatives was guided via the snowball technique. Interviews were mostly conducted in person (n = 6) although, when it was not practicable to do so, a telephone interview was conducted (n = 4). Interviews were conducted between March and June 2014.

***Focus groups with service users***

Participants with nAMD were recruited from local support groups organised by the Macular Society, formerly known as the Macular Disease Society, a UK based charity for anyone affected by central vision loss with over 15000 members and 270 local support groups around the UK (http://www.macularsociety.org). Three support groups in the South West of England were initially selected, one based in a major city, one in a large town, and one in a rural village. Service users with any history of nAMD were invited to join the study (regardless of whether they had nAMD in one eye or both, dry AMD in their other eye, or were currently receiving or had had any treatment in the past).The researcher attended the local support meetings to explain about the research and provide attendees with a participant information leaflet to take home. Contact details of those potentially interested at this stage were obtained. Those who expressed an interest were telephoned by the researcher a week later to discuss the study further and to answer any questions to help them decide whether or not to take part.

### Sampling

Basic demographic, health and professional information was collected from those who agreed to be contacted for sampling purposes. A purposeful sampling strategy was used to ensure that the feasibility and acceptability of the proposed shared model of care for nAMD was captured from a range of perspectives. Within this sampling approach, maximum variation was sought in relation to profession, age, gender and geographic location (for health professionals) and gender, age, type of AMD and time since diagnosis (for service users). Participant characteristics were assessed as the study progressed, and individuals or groups that were underrepresented were targeted (i.e. commissioners or clinical advisors). Where it was felt that variation had been achieved, potential participants were thanked for their interest and informed that sufficient numbers had been recruited (i.e. optometrists).

### Data collection

A favourable ethical approval for this study was granted by a UK NHS Research Ethics Committee. Written consent was obtained from participants at the start of each focus group or interview. Separate topic guides were developed for service users, optometrists/ophthalmologists (with additional questions for each professional group) and all other health professionals, to ensure that discussions within each group covered the same basic issues but with sufficient flexibility to allow new issues of importance to the informants to emerge. These were based on the study aims, relevant literature and feedback from eye health professionals in the ECHoES study team, and consisted of open-ended questions about the current model of care for nAMD and perspectives of stable patients being monitored in the community by optometrists. They were adapted as analysis progressed to enable exploration of emerging themes.

DT conducted all of the focus groups and interviews, which were predominantly led by the participants themselves, with DT flexibly guiding the discussion by occasionally probing for more information, clarifying any ambiguous statements, encouraging the discussion to stay on track, and, in the focus groups, providing an opportunity for all participants to contribute to the discussion. All participants were offered a £20 gift voucher to thank them for their time (two commissioners declined the voucher).

### Data analysis

Focus groups and interviews were transcribed verbatim and checked against the audio-recording for accuracy. Transcripts were imported into NVivo (version 10) where data were systematically assigned codes and analysed thematically using constant comparison methods derived from grounded theory methodology.25 Transcripts were repeatedly read and on-going potential ideas and coding schemes were noted at every stage of analysis. To ensure each transcript was given equal attention in the coding process, data were analysed sentence by sentence and interesting features were coded. Clusters of related codes were then organised into potential themes, and emerging themes and codes within transcripts and across the dataset were then compared to explore shared or disparate views among participants. The transcripts were reread to ensure the proposed themes adequately covered the coded extracts, and the themes were refined accordingly. Emerging themes were discussed with a second experienced social scientist (NM) with reference to the raw data. Data collection and analysis proceeded in parallel, with emerging findings informing further sampling and data collection. Data collection and analysis continued until the point of data saturation i.e. the point at which no new themes emerged.

### ECHoES participants’ perspectives of training and shared care

In addition to the information collected during focus groups and interviews, the opinions of all optometrists and ophthalmologists who had taken part in the ECHoES trial were sought in a short online questionnaire. The survey related to participants’ experiences of the training and their attitudes towards shared care for nAMD. Questions required either a binary, Likert scale or a free-text response.

Quantitative data were analysed in Excel and presented as proportions. Free text responses were imported into NVivo (version 10) and coded into categories, which were derived from the main survey questions, relating to feedback on the training programme (experiences of using the web application, ease of training and additional resources used) and attitudes towards shared care (general perspectives of the proposed model, and perceived facilitators and barriers to implementation). Data were analysed thematically using techniques of constant comparative techniques of grounded theory, whereby codes within and across the dataset were compared to look for shared or disparate views among optometrists and ophthalmologists.

# Results: classification of lesion and lesion components (objectives 1 to 3)

## Registered participants

A total of 155 health care professionals, 72 ophthalmologists and 83 optometrists, registered their interest in the ECHoES trial. Of these, 62 ophthalmologists and 67 optometrists consented to take part. Everyone who registered an interest was eligible for the trial; those who did not consent either did not return their consent forms or were no longer required for the trial. See Figure 3 for details.

## Recruitment

Participants were initially recruited between 01 June and 09 October 2013. However, as participants progressed through the training stages, it became apparent that the withdrawal rate of optometrists was higher than expected and that more would be required if the planned sample size were to be met. Recruitment was therefore reopened between 13 February and 06 March 2014, when a further seven optometrists consented to take part. A number of participants withdrew or were withdrawn by coordinating staff throughout the trial, mostly due to missing webinars or failing their assessment of training vignettes (see Figure 3 and section 3.3 for details). The final participant completed the main study vignettes on 21 April 2014. As planned, 48 ophthalmologists and 48 optometrists completed the full trial.

Figure 3 Flow of participants

**Registered health care professionals (n=155)**

**Ophthalmologist (n=72)**

**Optometrist (n=83)**

**Withdrawals (n=6):**

Target reached so not required (n=3)

Did not attend webinar 1 (n=3)

**Completed webinars and allocated their training vignettes (n=56)**

**Passed training first attempt (n=48)**

**Passed training second attempt (n=2)**

**Passed training first attempt (n=38):**

**Passed training second attempt (n=11):**

**Completed main trial and included in analysis dataset (n=48)**

**Completed main trial and included in analysis dataset (n=48)**

**Excluded (n=10):**

Not invited to consent (n=1)

Did not return consent form (n=9)

**Excluded (n=16):**

Did not return consent form (n=16)

**Consented (n=62)**

**Consented (n=67)**

**Withdrawals (n=6):**

Target reached so not required (n=1)

Did not want to ‘wait and see’ (n=1)

Did not attend webinar 1 (n=3)

Did not attend webinar 2 (n=1)

**Withdrawals (n=6):**

Did not complete vignette training (n=2)

Failed training (n=4)

**Withdrawals (n=1):**

Target reached so not required (n=1)

**Withdrawals (n=12):**

Did not complete vignette training (n=3)

Failed training (n=8)

Target reached so not required (n=1)

**Completed webinars and allocated their training vignettes (n=61)**

**Withdrawals (n=2):**

Target reached so not required (n=2)

At the start of the trial we were unsure of how many participants we would need to recruit in order to meet our target of 48 participants in each group. Therefore, we over recruited at the consent stage and asked a number of participants to complete the webinar and then ‘wait and see’ whether we needed them to participate in the main trial. We also slightly over recruited at each stage of the trial to account for drop outs. This resulted in a small number of participants being withdrawn at various stages of the trial because they were no longer required.

## Withdrawals

During the ECHoES trial, withdrawals could occur for a number of reasons. Firstly, a participant could withdraw or be withdrawn between consenting and receiving their training vignettes if the mandatory webinar training was not completed, they no longer wanted to take part, or they were no longer needed for the trial. This occurred for 6 ophthalmologists and 6 optometrists (see Figure 3 for details). Secondly, participants could be withdrawn if the threshold performance score for the assessments of their training vignettes was not attained. Of the 54 ophthalmologists who completed their vignette training, 48 (88.9%) passed first time, 2 (3.7%) passed on their second attempt and 4 (7.4%) failed their second attempt so were withdrawn. Of the 57 optometrists who completed their vignette training, 38 (66.7%) passed first time, 11 (19.3%) passed on their second attempt and 8 (14.0%) failed their second attempt and were withdrawn from the trial. Two ophthalmologists and one optometrist who passed their training vignettes were withdrawn from the trial as the target sample size (48 in each group completing main assessments) had already been reached.

## Numbers analysed

Ninety six participants, 48 ophthalmologists and 48 optometrists, were included in the analysis population. For the primary and secondary outcomes, all participants were included as by design there were no missing data.

## Reference standard classifications

The reference standard classified 142 (49.3%) of the 288 vignettes as reactivated, five (1.7%) as suspicious and 141 (49.0%) as quiescent.

## Participant characteristics

The characteristics of participants collected for the trial included only age, gender and date of qualification for the participant’s profession. As participants were not randomised to the two comparison groups, baseline characteristics were presented descriptively and formally compared. Table 5 shows that the gender balance and average ages were similar among optometrists and ophthalmologists (mean (SD); 43.1(10.1) years and 42.2(8.0) years respectively; 50.0% vs. 43.8% women). Optometrists had on average significantly more years of qualified experience than ophthalmologists (median (IQR); 17.4 (10.1 to 28.4) and 11.4 (4.8 to 16.9) years respectively).

Table 5 Characteristics of participants

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Characteristic** | **Ophthalmologists (n=48)** | | **Optometrists (n=48)** | | **p-value** |
| Age (years) (mean, SD) | 42.2 | 8.0 | 43.1 | 10.1 | 0.616 |
| Gender (female) (n, %) | 21/48 | 43.8% | 24/48 | 50.0% | 0.539 |
| Years since qualification, (median, IQR) | 11.4 | (4.8, 16.9) | 17.4 | (10.1, 28.4) | <0.001 |

## Primary outcome

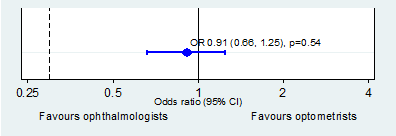
The primary outcome (correct lesion classification by a participant compared to the reference standard; 2.5.1) was achieved by the ophthalmologists for 1722/2016 (85.4%) vignettes and by the optometrists for 1702/2016 (84.4%) vignettes (Table 6). The odds of an optometrist being correct was not statistically different from the odds of an ophthalmologist being correct (OR 0.91, 95% CI 0.66 to 1.25, p-value 0.543). The ability of optometrists to assess vignettes is non-inferior (both clinically and statistically) to the ability of ophthalmologists, according to the pre-specified limit of 10% absolute difference (0.298 on the odds scale; illustrated by the dotted black line on Figure 4). In this primary outcome model, the variance attributed to the participant random effect was far smaller than that of the vignette random effect (0.360 and 2.062 respectively).

Table 6 Correct lesion classification (primary outcome), sensitivity and specificity

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Primary outcome** | **Ophthalmologists (n=48)** | | **Optometrists (n=48)** | | OR (95% CI) | p-value |
|  | **n** | **%** | **n** | **%** |  |  |
| Lesions correctly classified (overall) | 1722/2016 | 85.4% | 1702/2016 | 84.4% | 0.91 (0.66, 1.25) | 0.543 |
| Sensitivity (overall) | 736/994 | 74.0% | 795/994 | 80.0% | 1.52 (1.08, 2.15) | 0.018 |
| Specificity (overall) | 986/1022 | 96.5% | 907/1022 | 88.7% | 0.27 (0.17, 0.44) | <0.001 |
| Median correct participant score (IQR) | 37.0 | (35.0, 38.5) | 36.0 | (33.0, 38.0) |  |  |
| Median sensitivity, participant level (IQR) | 76.5 | (64.9, 87.1) | 83.7 | (71.6, 94.1) |  |  |
| Median specificity, participant level (IQR) | 100.0 | (94.6, 100.0) | 94.7 | (79.2, 100.0) |  |  |

The number of vignettes classified correctly, and the sensitivity and specificity, are shown summed across all participants within each professional group (‘overall,’ first three rows) and at the level of participants (‘participant level,’ last three rows). The first row of the table represents the primary analysis.

Figure 4 Comparison between optometrists and ophthalmologists for the primary outcome

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Black dashed line represents the non-inferiority limit of 0.298. Effect size point estimate is shown as the odds ratio and the error bar represents the 95% confidence interval. Line of no difference is illustrated by the solid vertical line at 1.

The median number of correct lesion classifications (compared to the reference standard) by individual participants was 37 (IQR 35.0 to 38.5) in the ophthalmologists group compared to 36 (IQR 33.0 to 38.0) in the optometrists group. The lowest number of correct lesion classifications was 26/42 in the ophthalmologists group and 24/42 in the optometrists group; the highest number of correct lesion reactivation decisions was 41/42, achieved by one ophthalmologist and three optometrists. It was recommended by a reviewer that the relationship between years of experience and the number of correct responses of ophthalmologists should be explored. Appendix 3 Figure 19 suggested no clear relationship. Appendix 3 Figure 20 shows a plot of individual optometrist participant scores against their paired ophthalmologist counterparts for the 48 different sets of vignettes. The sensitivity and specificity (Table 6; described in 2.7.1), and detailed breakdown of the participants’ classifications (Table 7 and Figure 5), show the agreement between participants and the reference standard in more detail. Figure 5 shows that optometrists were more likely to correctly classify a vignette as reactivated than ophthalmologists (80% vs. 74.0%) but were less likely to correctly classify a vignette as quiescent (65.7% vs. 81.7%).

A post-hoc analysis to look at this subgroup effect was undertaken. The interaction between participant group and reference standard vignette classification (reactivated vs. quiescent/suspicious) was statistically significant (interaction p-value <0.001); the odds of an optometrist being correct was about 50% higher than an ophthalmologist if the reference standard classification was reactivated (OR 1.52, 95% CI 1.08 to 2.15, p-value 0.018) but about 70% lower if the reference standard classification was quiescent/suspicious (OR 0.27, 95% CI 0.17 to 0.44, p-value <0.001).

Table 7 Participants’ lesion classifications compared to the reference standard

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Participant lesion classification by reference standard classification** | | **Ophthalmologists** | | **Optometrists** | | **Overall** | |
| **n** | **%** | **n** | **%** | **n** | **%** |
| **Reactivated (n=142)** | |  |  |  |  |  |  |
|  | Reactivated | 736/994 | 74.0% | 795/994 | 80.0% | 1531/1988 | 77.0% |
|  | Suspicious | 196/994 | 19.7% | 142/994 | 14.3% | 338/1988 | 17.0% |
|  | Quiescent | 62/994 | 6.2% | 57/994 | 5.7% | 119/1988 | 6.0% |
| **Suspicious (n=5)** | |  |  |  |  |  |  |
|  | Reactivated | 1/35 | 2.9% | 10/35 | 28.6% | 11/70 | 15.7% |
|  | Suspicious | 17/35 | 48.6% | 11/35 | 31.4% | 28/70 | 40.0% |
|  | Quiescent | 17/35 | 48.6% | 14/35 | 40.0% | 31/70 | 44.3% |
| **Quiescent (n=141)** | |  |  |  |  |  |  |
|  | Reactivated | 35/987 | 3.5% | 105/987 | 10.6% | 140/1974 | 7.1% |
|  | Suspicious | 146/987 | 14.8% | 234/987 | 23.7% | 380/1974 | 19.3% |
|  | Quiescent | 806/987 | 81.7% | 648/987 | 65.7% | 1454/1974 | 73.7% |

Figure 5 Participants’ lesion classifications for vignettes classified as reactivated or quiescent by the reference standard



The 35 observations in each group for the 5 vignettes classified by the reference standard as “suspicious” are not shown in this graph. (The data are: ophthalmologists: 1=Reactivated (2.9%), 17=Suspicious (48.6%), 17=Quiescent (48.6%); optometrists: 10=Reactivated (28.6%), 11=Suspicious (31.4%), 14=Quiescent (40.0%). These data are consistent with a more cautious approach to decision-making about retreatment by optometrists compared to ophthalmologists.)

## Secondary outcomes

### Serious sight threatening errors

Serious sight-threatening errors could only occur for the vignettes which were classified as ‘reactivated’ by the reference standard. These errors occurred in 62/994 (6.2%) of ophthalmologists’ classifications and 57/994 (5.7%) of optometrists’ classifications; this difference was not statistically significant (OR 0.93, 95% CI 0.55 to 1.57, p-value 0.789).

Each participant viewed between 15 and 27 ‘reactivated’ vignettes and the most sight threatening errors made by a single participant was eight (out of 25) in the ophthalmologists group and five (out of 19) in the optometrists group (Table 8). Table 8 also shows the number of non-sight-threatening errors, i.e. participants classifying vignettes as reactivated when the reference standard was quiescent. This type of error occurred more frequently in the optometrists group (105/987, 10.6%) than the ophthalmologists group (35/987, 3.5%); this difference was not formally compared.

Table 8 Sight threatening and non sight threatening serious errors

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Type of serious error** | | **Ophthalmologists (n=48)** | | **Optometrists (n=48)** | | OR (95% CI) | p-value |
| **n** | **%** | **n** | **%** |  |  |
| Sight threatening | | 62/994 | 6.2% | 57/994 | 5.7% | 0.93  (0.55, 1.57) | 0.789 |
| Non sight threatening | | 35/987 | 3.5% | 105/987 | 10.6% |  |  |
| Number of participants making different numbers of sight threatening serious errorsa | 0 error | 17/48 | 35.4% | 19/48 | 39.6% |  |  |
| 1 error | 13/48 | 27.1% | 13/48 | 27.1% |  |  |
| 2 errors | 11/48 | 22.9% | 8/48 | 16.7% |  |  |
| 3 errors | 5/48 | 10.4% | 5/48 | 10.4% |  |  |
| 4 errors | 1/48 | 2.1% | 2/48 | 4.2% |  |  |
| 5 errors | 0/48 | 0.0% | 1/48 | 2.1% |  |  |
| 8 errors | 1/48 | 2.1% | 0/48 | 0.0% |  |  |
| Number of participants making different numbers of non sight threatening serious errorsa | 0 error | 27/48 | 56.3% | 19/48 | 39.6% |  |  |
| 1 error | 11/48 | 22.9% | 6/48 | 12.5% |  |  |
| 2 errors | 7/48 | 14.6% | 7/48 | 14.6% |  |  |
| 3 errors | 2/48 | 4.2% | 4/48 | 8.3% |  |  |
| 4 errors | 1/48 | 2.1% | 3/48 | 6.3% |  |  |
| 5 errors | 0/48 | 0.0% | 5/48 | 10.4% |  |  |
| 7 errors | 0/48 | 0.0% | 3/48 | 6.3% |  |  |
| 15 errors | 0/48 | 0.0% | 1/48 | 2.1% |  |  |

A participant could only make one such error per vignette, i.e. only one (of 48) ophthalmologists made 8 sight threatening errors and only one (of 48) optometrists made 15 non sight threatening errors.

### Lesion components

We did not attempt to reach a consensus between the three experts for the individual features of the vignettes. Therefore, responses given by the professional groups for these individual features were formally compared to each other, rather than to any reference standard. Optometrists judged lesion components to be present more often than ophthalmologists for all components except PED (Table 9 and Figure 6). This difference was particularly evident for DRT and exudates; the odds of identifying these components as present were more than three times higher in the optometrists group than ophthalmologists group (OR 3.46, 95% CI (2.09 to 5.71), p-value <0.001 and OR 3.10, 95% CI (1.58, 6.08), p-value <0.001, respectively). SRF was also reported significantly more often by optometrists than ophthalmologists (OR 1.73, 95% CI 1.21 to 2.48, p-value 0.002). The difference between the groups was of borderline statistical significance for blood (OR 1.56, 95% CI 1.00 to 2.44, p-values 0.048). The differences between the groups for IRC and PED did not differ statistically (OR 1.00, 95% CI 0.61 to 1.65, p-value 0.985 and OR 0.91, 95% CI 0.47 to 1.79, p-value 0.786, respectively).

Table 9 Identification of lesion components by professional group a

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Secondary outcomes** | | **Ophthalmologists (n=48)** | | **Optometrists (n=48)** | | OR (95% CI) | p-value |
|  | | **n** | **%** | **n** | **%** |  |  |
| Is there SRF? | | 515/2016 | 25.5% | 627/2016 | 31.1% | 1.73 (1.21, 2.48) | 0.002 |
|  | Has it increased since baseline? | 498/515 | 96.7% | 541/627 | 86.3% |  |  |
| Are there IRC? | | 799/2016 | 39.6% | 808/2016 | 40.1% | 1.00 (0.61, 1.65) | 0.985 |
|  | Has it increased since baseline? | 667/799 | 83.5% | 683/808 | 84.5% |  |  |
| Is there DRT? | | 482/2016 | 23.9% | 826/2016 | 41.0% | 3.46 (2.09, 5.71) | <0.001 |
|  | Has it increased since baseline? | 381/482 | 79.0% | 597/826 | 72.3% |  |  |
| Is there any PED? | | 845/2016 | 41.9% | 842/2016 | 41.8% | 0.91 (0.47, 1.79) | 0.786 |
|  | Has it increased since baseline? | 311/845 | 36.8% | 392/842 | 46.6% |  |  |
| Is there blood? | | 150/2016 | 7.4% | 194/2016 | 9.6% | 1.56 (1.00, 2.44) | 0.048 |
|  | New or increased since baseline? | 126/150 | 84.0% | 146/194 | 75.3% |  |  |
| Are there exudates? | | 152/2016 | 7.5% | 380/2016 | 18.8% | 3.10 (1.58, 6.08) | <0.001 |
|  | New or increased since baseline? | 38/152 | 25.0% | 87/380 | 22.9% |  |  |

a Table 13 shows the frequencies with which lesions components were identified by the experts.

Figure 6 Lesion components



Point estimates for different lesion components are odds ratios and error bars are 95% confidence intervals. Line of no difference is illustrated by the vertical dashed line at 1.

### Confidence ratings

The confidence ratings displayed in Table 10 show that ophthalmologists were clearly more confident in their decisions than optometrists. Ophthalmologists stated that they were very confident (5 on the rating scale) in their judgements for 1175/2016 (58.3%) vignettes whereas optometrists reporting the same level of confidence in their judgements for only 575/2016 (28.5%) vignettes (OR 0.15, 95% CI 0.07 to 0.32, p-value <0.001). For both groups, a confidence rating of 5 resulted in a correct answer over 90% of the time, but there did not appear to be any clear relationship between confidence and correctness for less confident ratings, especially for optometrists (Table 10).

Table 10 Confidence in classification of activity status of lesions by professional group

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Secondary outcomes** | | **Ophthalmologists (n=48)** | | **Optometrists (n=48)** | | OR (95% CI) | **p-value** |
|  | | **n** | **%** | **n** | **%** |  |  |
| Confidence rating | |  |  |  |  |  |  |
|  | 1 | 7/2016 | 0.3% | 52/2016 | 2.6% | 0.15 (0.07, 0.32) a | <0.001 |
|  | 2 | 26/2016 | 1.3% | 140/2016 | 6.9% |
|  | 3 | 220/2016 | 10.9% | 496/2016 | 24.6% |
|  | 4 | 588/2016 | 29.2% | 753/2016 | 37.4% |
|  | 5 | 1175/2016 | 58.3% | 575/2016 | 28.5% |
| Correct lesion classifications for each confidence rating b | |  |  |  |  |  |  |
|  | 1 | 3/7 | 42.9% | 42/52 | 80.8% |  |  |
|  | 2 | 21/26 | 80.8% | 114/140 | 81.4% |  |  |
|  | 3 | 147/220 | 66.8% | 362/496 | 73.0% |  |  |
|  | 4 | 474/588 | 80.6% | 634/753 | 84.2% |  |  |
|  | 5 | 1077/1175 | 91.7% | 550/575 | 95.7% |  |  |

a Comparison of optometrists vs. ophthalmologists; odds of a confidence rating of 5 vs a rating of 1-4

b For example, of the 7 vignettes which ophthalmologists gave a confidence rating of 1, 3 were correct with respect to the primary outcome.

## Key vignette information

It was stated in the protocol that the effect of key vignette features on correct reactivation decisions would be assessed. For interpretability we modelled the effect of these features on the number of incorrect classifications.

The influence of vignette features was investigated using Poisson regression, adjusting for the reference standard classification. Interactions between these vignette characteristics and professional group were tested but were not retained as they were not statistically significant at the 5% level. The outcome of this analysis can be seen in Figure 7; professional group, gender, cardiac history and age did not significantly influence the number of incorrect classifications. In contrast, the reference standard classification, smoking status and BCVA sum and difference were all statistically significant (p<0.001, p=0.005, p=0.001 and p=0.004 respectively). Vignettes of current smokers were more likely to be incorrectly classified than non-smokers, but differences between ex-smoker and non-smoker vignettes were not found (incidence rate ratio [IRR] 1.33, 95% CI 1.05 to 1.70, and IRR 0.91, 95% CI 0.76 to 1.10, respectively). Vignettes with better BCVA (larger average BCVA over the two visits) were less likely to be incorrectly classified (IRR 0.996, 95% CI 0.993 to 0.998), while vignettes with a greater increase in BCVA from baseline to index visit were more likely to be incorrectly classified (IRR 1.017, 95% CI 1.005 to 1.028). Vignettes classified as reactivated by the reference standard were more likely to be incorrectly classified (IRR 3.16, 95% CI 2.62 to 3.81); this finding was in agreement with the raw data displayed in Figure 5 (noting that, in the two right hand columns, classifications of quiescent and suspicious should be pooled for the total percentage correct).

Figure 7 Influence of key vignette information



RS=reference standard. BCVA=best corrected visual acuity. Cardiac history included angina, myocardial infarction and/or heart failure. Point estimates show rate ratios and error bars are 95% confidence intervals. Line of no difference is illustrated by the vertical dashed line at 1. For items of information with multiple categories, p-values are for tests across all categories.

## Sensitivity analysis

For the primary outcome, a vignette classification was defined as ‘correct’ if the reference standard and the participant both classified the vignette as ‘reactivated’, or both classified a vignette as ‘suspicious’/ ‘quiescent’. A sensitivity analysis of the primary outcome was performed in which suspicious classifications were grouped with reactivated classifications instead of quiescent classifications. In this analysis, ophthalmologists correctly classified 1756/2016 (87.1%) vignettes and optometrists correctly classified 1606/2016 (79.7%). This difference was statistically significant (OR 0.51, 95% CI 0.38 to 0.67, p-value <0.001), but the lower end of the CI did not cross the non-inferiority margin (0.298). Therefore, when correct classifications were redefined in this way, optometrists were statistically inferior but clinically non-inferior to ophthalmologists.

## Additional (post-hoc) analyses

### Vignette classifications compared to referral recommendations

It was of interest to see how lesion classification decisions related to referral decisions. These should be congruent (as referral decisions should be made based on classification decisions) but no such rules were imposed in this trial. Table 11 illustrates that, as expected, lesions classified as reactivated were usually paired with a recommendation for rapid referred to hospital (1679/1682, 99.9%) and lesions classified as quiescent were usually paired with a recommendation for review in four weeks (1526/1604, 95.1%). There was very little difference between the two professional groups in the extent to which lesion classifications and referral decisions were paired. Lesions classified as suspicious were often paired with a recommendation for review in two weeks (605/746, 81.1%) but rapid referral to hospital was not uncommon (131/746, 17.6%). Optometrists tended to pair suspicious classifications with review in two weeks more often than ophthalmologists (87.3% vs. 74.4%), whereas ophthalmologists tended to pair suspicious classifications with rapid referral to hospital more often than optometrists (24.8% vs. 10.9%).

Table 11 Referral recommendation by lesion classification decision

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Referral decisions by lesion classification** | | Ophthalmologists (n=48) | | Optometrists (n=48) | | Overall (n=96) | |
| n | % | n | % | n | % |
| Reactivated | |  |  |  |  |  |  |
|  | Refer to hospital | 771/772 | 99.9% | 908/910 | 99.8% | 1679/1682 | 99.8% |
|  | Review in 2 weeks | 0/772 | 0.0% | 2/910 | 0.2% | 2/1682 | 0.1% |
|  | Review in 4 weeks | 1/772 | 0.1% | 0/910 | 0.0% | 1/1682 | 0.1% |
| Suspicious | |  |  |  |  |  |  |
|  | Refer to hospital | 89/359 | 24.8% | 42/387 | 10.9% | 131/746 | 17.6% |
|  | Review in 2 weeks | 267/359 | 74.4% | 338/387 | 87.3% | 605/746 | 81.1% |
|  | Review in 4 weeks | 3/359 | 0.8% | 7/387 | 1.8% | 10/746 | 1.3% |
| Quiescent | |  |  |  |  |  |  |
|  | Refer to hospital | 1/885 | 0.1% | 1/719 | 0.1% | 2/1604 | 0.1% |
|  | Review in 2 weeks | 44/885 | 5.0% | 32/719 | 4.5% | 76/1604 | 4.7% |
|  | Review in 4 weeks | 840/885 | 94.9% | 686/719 | 95.4% | 1526/1604 | 95.1% |

### Duration of vignette assessment

The assessment durations were calculated for each participant as the difference between the time an assessment was saved and the time the previous assessment was saved. Therefore, this information was not available for all 4032 assessments because many participants took breaks between assessments (see 2.7.5 for details). The median durations of vignette assessment for all main study assessments were 2:21 minutes (IQR 1:39 to 3:27, n=1835) for ophthalmologists and 3:02 minutes (IQR 2:05 to 4:57, n=1758) for optometrists. Assessment time on average reduced as experience increased, especially in the optometrists group; for ophthalmologists and optometrist respectively, the median assessment durations were 2:44 minutes (IQR 2:03 to 4:40, n=45) and 5:23 minutes (IQR 3:18 to 10:03, n=41) for the second main study vignette, and 1:55 minutes (IQR 1:19 to 2:49, n=48) and 2:31 minutes (IQR 1:52 to 4:26, n=48) for the 42nd (final) main study vignette. Figure 8 shows this relationship.

Figure 8 Duration of vignette assessment



Point estimates show median assessment durations and error bars show interquartile ranges.

For vignette assessments where assessment duration was not missing, there were 1570/1835 (85.6%) correct responses by ophthalmologists and 1492/1758 (84.9%) correct responses by optometrists. Figure 9 illustrates the relationship between assessment duration and the percentage of correct responses; broadly speaking, shorter assessment durations were more likely to result in correct lesion assessments than longer assessment durations. This relationship was similar for both professional groups.

Figure 9 Correct responses by vignette assessment duration



Point estimates show the percentage of correct assessments and errors bars show exact 95% confidence intervals.

### Expert classifications for derivation of the reference standard

Each expert individually assessed the vignettes in order to develop the reference standard (2.4). The lesion classifications of the three experts were congruent for these assessments for 219/288 (76.0%) vignettes (comprising 103/219 classifications of reactivated and 116/219 of quiescent). The three experts then held a consensus meeting and jointly assessed the vignettes for which there was disagreement about the lesion classification. The presence or absence of lesion components in index images of these vignettes, and their change from baseline, were discussed in detail. Consensus lesion classifications were agreed which, together with the congruent classifications, constituted the final reference standard. Experts did not attempt to reach consensus about specific lesion components. A few specific vignettes were reassessed by experts who felt that they had made errors about the lesion components in their original assessments. When carrying out these reassessments, data were only collected for assessments of the lesion components.

Table 12 shows the reference standard classification against each expert’s initial individual classification; 774/864 (89.6%) of the individual classifications remained unchanged with the rest (10.4%) being amended after group discussions. The responses that did not change are shaded grey. The majority of the changed classifications involved an initial classification of suspicious by one or other expert.

Table 12 Reference standard compared to initial expert classification

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | | **Reference standard** | | |  |
| **Individual experts** | | **Reactivated (n=142)** | **Suspicious (n=5)** | **Quiescent (n=141)** | **Agreement** |
| **Expert 1** | |  |  |  | 89.9% |
|  | **Reactivated** | 131 | 1 | 4 |  |
|  | **Suspicious** | 6 | 4 | 13 |  |
|  | **Quiescent** | 5 | 0 | 124 |  |
| **Expert 2** | |  |  |  | 86.1% |
|  | **Reactivated** | 110 | 0 | 0 |  |
|  | **Suspicious** | 14 | 0 | 3 |  |
|  | **Quiescent** | 18 | 5 | 138 |  |
| **Expert 3** | |  |  |  | 92.7% |
|  | **Reactivated** | 134 | 1 | 5 |  |
|  | **Suspicious** | 3 | 3 | 6 |  |
|  | **Quiescent** | 5 | 1 | 130 |  |

### Comparing lesion component classifications across experts

Although a reference standard was established for the overall lesion classification, no such standard was established for the lesion component classifications. Therefore, it was of interest to compare lesion component classifications across experts for the six lesion components. The experts could classify each lesion component as either absent, present but not increased since baseline, or present and increased since baseline. The frequencies with which each expert identified different lesion components across all vignettes are shown in Table 13. Agreement between experts with respect to lesion components is shown in Table 14. Table 14 highlights that agreement was best for blood and exudates; the three experts agreed about blood classification for 266/288 (92.4%) vignettes and exudate classification for 260/288 (90.3%) vignettes. Table 13 shows that experts observed no blood or exudates on the index colour images of >90% of the vignettes. Agreement for SRF and IRC was also high with total agreement for 259/288 (89.9%) and 243/288 (84.4%) of the vignettes respectively. Interestingly, for both these components, expert 2 disagreed with the other two experts slightly more often than experts 1 and 3 did with each other; Table 13 highlights that expert 2 identified SRF to be present more often than experts 1 and 3, and identified IRC to be present less often than experts 1 and 3. Agreement between experts was lower for DRT and PED than the other components, suggesting classification of these components was potentially more difficult or less clear cut. Additionally, Table 14 shows the agreement between the experts about the overall lesion classification, prior to any discussions to agree the reference standard.

Table 13 Lesion component classifications of individual experts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Lesion component** | | **Absent** | **Present but not increased** | **Present and increased since baseline** |
|  | | **n (%)** | **n (%)** | **n (%)** |
| **SRF** | |  |  |  |
|  | **Expert 1** | 222 (77.1%) | 0 (0.0%) | 66 (22.9%) |
|  | **Expert 2** | 197 (68.4%) | 3 (1.0%) | 88 (30.6%) |
|  | **Expert 3** | 220 (76.4%) | 0 (0.0%) | 68 (23.6%) |
| **IRC** | |  |  |  |
|  | **Expert 1** | 193 (67.0%) | 9 (3.1%) | 86 (29.9%) |
|  | **Expert 2** | 206 (71.5%) | 12 (4.2%) | 70 (24.3%) |
|  | **Expert 3** | 190 (66.0%) | 6 (2.1%) | 92 (31.9%) |
| **DRT** | |  |  |  |
|  | **Expert 1** | 189 (65.6%) | 6 (2.1%) | 93 (32.3%) |
|  | **Expert 2** | 237 (82.3%) | 5 (1.7%) | 46 (16.0%) |
|  | **Expert 3** | 252 (87.5%) | 6 (2.1%) | 30 (10.4%) |
| **PED** | |  |  |  |
|  | **Expert 1** | 129 (44.8%) | 95 (33.0%) | 64 (22.2%) |
|  | **Expert 2** | 53 (18.4%) | 185 (64.2%) | 50 (17.4%) |
|  | **Expert 3** | 93 (32.3%) | 127 (44.1%) | 68 (23.6%) |
| **Blood** | |  |  |  |
|  | **Expert 1** | 267 (92.7%) | 2 (0.7%) | 19 (6.6%) |
|  | **Expert 2** | 266 (92.4%) | 2 (0.7%) | 20 (6.9%) |
|  | **Expert 3** | 261 (90.6%) | 2 (0.7%) | 25 (8.7%) |
| **Exudates** | |  |  |  |
|  | **Expert 1** | 266 (92.4%) | 13 (4.5%) | 9 (3.1%) |
|  | **Expert 2** | 279 (96.9%) | 7 (2.4%) | 2 (0.7%) |
|  | **Expert 3** | 283 (98.3%) | 1 (0.3%) | 4 (1.4%) |

SRF=sub-retinal fluid, IRC=intra-retinal cysts, DRT=diffuse retinal thickening, PED=pigment epithelial detachment.

Table 14 Comparison of lesion component classifications across experts

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Lesion component** | **All experts agree** | **Experts 1 and 2 agree (3 differs)** | **Experts 1 and 3 agree (2 differs)** | **Experts 2 and 3 agree (1 differs)** | **None agree** | **Kappa statistic** |
|  | **n (%)** | **n (%)** | **n (%)** | **n (%)** | **n (%)** | **n (%)** |
| **Overall lesion classification** | 219 (76.0%) | 16 (5.6%) | 31 (10.8%) | 15 (5.2%) | 7 (2.4%) | 0.697 |
| **SRF** | 259 (89.9%) | 4 (1.4%) | 21 (7.3%) | 4 (1.4%) | 0 (0.0%) | 0.827 |
| **IRC** | 243 (84.4%) | 8 (2.8%) | 22 (7.6%) | 11 (3.8%) | 4 (1.4%) | 0.759 |
| **DRT** | 189 (65.6%) | 36 (12.5%) | 17 (5.9%) | 43 (14.9%) | 3 (1.0%) | 0.327 |
| **PED** | 134 (46.5%) | 23 (8.0%) | 55 (19.1%) | 67 (23.3%) | 9 (3.1%) | 0.420 |
| **Blood** | 266 (92.4%) | 7 (2.4%) | 6 (2.1%) | 9 (3.1%) | 0 (0.0%) | 0.660 |
| **Exudates** | 260 (90.3%) | 4 (1.4%) | 4 (1.4%) | 19 (6.6%) | 1 (0.3%) | 0.183 |

SRF=sub-retinal fluid, IRC=intra-retinal cysts, DRT=diffuse retinal thickening, PED=pigment epithelial detachment.

## Participants views on ECHoES training

This section includes information provided by all participants who completed the questionnaire eliciting their opinions of the ECHoES training, regardless of whether they completed the study and were included in the analysis population. A total of 102 participants completed the questionnaire: 47 ophthalmologists (44 of whom passed training and became main study participants) and 55 optometrists (47 of whom passed training and became main study participants).

Overall, participants gave positive feedback about the training. In particular, both the ophthalmologists and the optometrists commented on the thorough nature of the webinars and how helpful the trial staff were, particularly the trial co-ordinator. Many optometrists were pleased to have taken part, finding the training to be ‘very useful’ and noting that the training had improved their confidence.

*Optom262: “Well designed, a lot of thought and hard work to set and to run.”*

*Ophthalm131: “Extremely useful and well structured.”*

*Optom269: “I learnt a lot and am pleased I took the opportunity to take part.”*

Table 15 shows that more ophthalmologists than optometrists found the web application harder to use. Of those who provided free text responses, the majority (both ophthalmologists and optometrists) commented on the content of the training. Specifically, ten participants felt that the quality of the OCT images were poor. Eight participants (five of whom were optometrists) also commented that it would have been helpful to have a side by side comparison of baseline and index images on the same screen, as it was difficult to assess and time consuming to have to change back and forth between scans. Three participants commented that they used two different screens alongside each other to overcome this.

*Optom254: “Some of the images were difficult to view as they were of poor quality.”*

*Optom268: “I found it time-consuming changing between the baseline and index scans. I speeded up once I solved this by having one set on my iPad and one set on my monitor.”*

*Optom225: “Only issue I had was that we were unable to compare the baseline and index images side by side which made assessing more difficult.”*

Table 15 shows that 78% of optometrists felt that additional training may be required, compared to only 30% of ophthalmologists. One ophthalmologist and five optometrists elaborated on this, stating that they had found the content of the webinars to be confusing (particularly in terms of the questions about lesion components) and one ophthalmologist and three optometrists said they had found the training challenging.

*Optom256: “Uncertainty about the some of the decisions I was making - not good for the nerves!”*

*Ophthalm102: “Questions sometimes were confusing.”*

*Opthalm107: “It was really challenging…. you really had to think.”*

Years of ophthalmic experience did not appear to influence how well the training was received; ophthalmologist participants who felt that additional training was required had a median of 9.6 years of experience (IQR 4.6 to 15.3) whereas ophthalmologist participants who felt training was completely sufficient had a median of 11.0 years of experience (IQR 5.6 to 16.1). Almost all optometrists (96%) stated that they had revisited the webinar content compared to half of ophthalmologists (49%; Table 15). On average, the optometrists also spent over an hour longer revisiting the material than the ophthalmologists. Only 11% of ophthalmologists said that they had used other resources, compared to 67% of optometrists. Most participants used websites (25%), a textbook (20%), had discussions with colleagues (6%) and looked through previous conference notes (3%). With respect to textbooks, the majority of participants had used ‘Clinical Ophthalmology’ by Kanski and Bowling.26

Table 15 Participants opinions on ECHoES training

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ECHoES training feedback** | | Ophthalmologists (n=47) | | Optometrists (n=55) | |
| n | % | n | % |
| What did you think of the training? | |  |  |  |  |
|  | Excellent | 11/47 | 23.4% | 4/55 | 7.3% |
|  | Very good | 17/47 | 36.2% | 17/55 | 30.9% |
|  | Good | 15/47 | 31.9% | 18/55 | 32.7% |
|  | Fair | 4/47 | 8.5% | 11/55 | 20.0% |
|  | Poor | 0/47 | 0.0% | 5/55 | 9.1% |
|  | Very poor | 0/47 | 0.0% | 0/55 | 0.0% |
| How easy did you find the web application to use? | |  |  |  |  |
|  | Very easy | 23/47 | 48.9% | 22/55 | 40.0% |
|  | Easy | 20/47 | 42.6% | 23/55 | 41.8% |
|  | Neutral | 2/47 | 4.3% | 7/55 | 12.7% |
|  | Difficult | 2/47 | 4.3% | 2/55 | 3.6% |
|  | Very difficult | 0/47 | 0.0% | 1/55 | 1.8% |
| Was the training sufficient? | |  |  |  |  |
|  | Completely sufficient | 33/47 | 70.2% | 6/55 | 10.9% |
|  | Additional training required | 14/47 | 29.8% | 43/55 | 78.2% |
|  | Completely different training required | 0/47 | 0.0% | 6/55 | 10.9% |
| Did you revisit webinars? | |  |  |  |  |
|  | Did not revisit | 24/47 | 51.1% | 2/55 | 3.6% |
|  | Did revisit | 23/47 | 48.9% | 53/55 | 96.4% |
|  | If revisited, how long for? (hours; median, IQR) | 1 | (1, 2) | 3 | (2, 3) |
| Did you use other resources? | |  |  |  |  |
|  | Did not use other resources | 42/47 | 89.4% | 18/55 | 32.7% |
|  | Did use other resources | 5/47 | 10.6% | 37/55 | 67.3% |
|  | If other resources used, how long for? (hours; median, IQR) | 3 | (1, 3) | 3 | (2, 4) |

# Results: health economics (objective 4)

## Resource use and unit costs

Tables 16 to 22 present the main results of the analysis of resource use and costs. In summary, Tables 16 to 19 present resource use results, with Table 20 providing information on most of the unit costs which would be added to the resource use information and staff unit cost information is presented in the next table (Table 21). The resource use and unit costs information are combined and presented in Table 22, which reports the cost of a monitoring review performed by community optometrists.

More specifically, Table 16 shows the mean numbers of equipment items which the community optometrists stated that they already had in their practices when they completed the online resource questionnaire. Although most practices have a CF camera, less than half have a projector which includes an ETDRS (Early treatment of diabetic retinopathy study) chart or a retro-illuminated light box.

Table 16 Optometrist capital (equipment and building) resources

|  |  |  |
| --- | --- | --- |
| **Resource item** | **Number of responses** | **Mean number  (SD)** |
| **Building** |  |  |
| Approximate size (floor space, square metres) | 27 | 173.10 (266.37) |
| Approximate size (number of rooms) | 40 | 3.5 (2.20) |
| **Equipment for monitoring review** |  | **Mean number of items of equipment per practice (SD)** |
| ETDRS visual acuity charts: 4 metres viewing distance required (with/without mirrors) | 40 | 0.575 (0.984) |
| Projector that includes ETDRS chart | 39 | 0.46 (0.756) |
| Retro-illuminated light box | 39 | 0.49 (1.022) |
| Trial frame | 40 | 2.225 (1.230) |
| Lens set | 40 | 2 (0.905) |
| Light meter to measure luminance. e.g. SPER Scientific | 40 | 0.1 (0.304) |
| Slit-lamp | 40 | 1.75 (0.776) |
| CF camera | 39 | 0.72 (0.456) |
| OCT acquisition system | 37 | 0.22 (0.417) |
| OCT acquisition system with fundus photography included as a component | 38 | 0.342 (0.481) |
| Computer | 39 | 4.92 (3.382) |
| Computer network a | 40 | 0.63 (0.490) |
| Printer | 40 | 2.73 (1.66) |

a Maximum of 1 network included per practice

In terms of floor space, the respondents said that the average floor space was 173 square metres and the average number of rooms in the practice was 3.5 (SD =2.20). Of the 39 community optometrists who replied to the question about the need to make modifications to their premises in order to assess nAMD patients, just over 50% said that they would need to do so (mean = 0.54, SD 0.505).

In terms of staffing resources, Table 17 presents a breakdown of activities for the monitoring review, the staff members who would perform the various tasks and the average predicted time for the tasks. The optometrists said that they would always take a patient history, carry out a clinical examination and make the final assessment and that they would be largely responsible for other activities such as undertaking OCTs; pre-registration optometrists and other support staff could help in some of these other activities. The optometrists stated that they anticipated booking appointments for patients only rarely, since this activity was mainly done by clerical/administrative staff.

Table 17 Staff performing each task and average duration of each task

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Role in monitoring review** | **Main member of staff performing task (%)** | **Other staff performing task (%)** | **Mean durationc in minutes (SD)** | **Number of responses** |
| Taking patient history | Optometrist (100%) | Pre-registration optometrista | 4 (1.50) | 40 |
| Clinical examination  Slit lamp biomicroscopy Anterior segment and macula | Optometrist (100%) | Pre-registration optometristb | 4 (1.50) | 40 |
| Visual acuity assessment | Optometrist (95%) | Pre-registration optometrist, optical assistant (5%) | 8 (2.98) | 38 |
| Administration of 1% tropicamide drops | Optometrist (92.5%) | Pre-registration optometrist, optical assistant (7.5%) | 1 (0.37) | 37 |
| CF photography (or equivalent CF image) | Optometrist (67.5%) | Pre-registration optometrist, optical assistant, clerical/retailer staff, practice manager other administrative staff (32.5%) | 4 (1.38) | 27 |
| Spectral domain OCT | Optometrist (67.5%) | Pre-registration optometrist, optical assistant, clerical/retailer staff, practice manager other administrative staff (32.5%) | 4 (1.35) | 27 |
| Final assessment | Optometrist (100%) | n/a | 5 (1.88) | 40 |
| Update | Optometrist (77.5%) | Pre-registration optometrist, optical assistant, clerical/retailer staff, practice manager other administrative staff (22.5%) | 2 (0.73) | 31 |
| Booking appointments | Optometrist (2.5%) | Pre-registration optometrist, optical assistant, clerical/retailer staff, practice manager other administrative staff (97.5%) | 1 (n/a) | 1 |

CF=colour fundus. OCT=optical coherence tomography.

a Pre-registration optometrist could replace main optometrist in this task.

b Pre-registration optometrist could replace main optometrist in this task

c Based on optometrist report of duration of the whole monitoring consultation and expert advice on the percentage of time devoted to each task.

Tables 18 and 19 present information on the number of times that optometrists and ophthalmologists revisited the webinars and consulted other resources. As already described (3.12), the ophthalmologists were less likely to revisit the webinars or seek out other sources of information, which might be predicted given that they have more experience in caring for nAMD patients compared to optometrists.

Table 18 Time spent by optometrists on revisiting webinars and consulting other resources

|  |  |  |
| --- | --- | --- |
| **Time spent** | **Number of optometrists revisiting webinars  (% of observations)** | **Number of optometrists consulting other resources  (% of observations)** |
| up to 30 minutes | 4 (8%) | 4 (11%) |
| 30 minutes – 1 hours | 16 (30%) | 13 (34%) |
| 1 -2 hours | 21 (40%) | 10 (26%) |
| 2-4 hours | 9 (17%) | 8 (21%) |
| over 4 hours | 3 (6%) | 3 (8%) |
| *Number of observations* | *53* | *38* |

Table 19 Time spent by ophthalmologists on revisiting webinars and consulting other resources

|  |  |  |
| --- | --- | --- |
| **Time spent** | **Number of ophthalmologists revisiting webinars (% of observations)** | **Number of ophthalmologists consulting other resources (% of observations)** |
| up to 30 minutes | 13 (57%) | 3 (38%) |
| 30 minutes – 1 hours | 5 (22%) | n/a |
| 1 -2 hours | 4 (17%) | 4 (50%) |
| 2-4 hours | n/a | n/a |
| over 4 hours | 1 (4%) | 1 (12%) |
| *Number of observations* | *23* | *8* |

The medical retina experts spent 30 hours preparing and delivering the webinar training for the ECHoES trial (i.e. 15 hours for preparing the webinars, 5 hours for agreeing on the content of webinars and 10 hours for delivering the webinars to the participants).

Table 20 provides a summary of the unit costs which were attached to the resource use information above.

Table 20 ECHoES unit costs (2013/2014 prices unless otherwise stated)

| **Item** | **Unit cost (£)** | **Source** | **Notes** |
| --- | --- | --- | --- |
| ETDRS visual acuity charts - 4 metres viewing distance required | £83.00 | Expert’s opinion: http://sussexvision.co.uk/index.php/distance-tests/logmar-charts/4-metre-viewing/logmar-4m-etdrs-chart-r-original.html  (accessed 30/09/14) | Sussex Vision item.  ECHoES protocol requires three of them: one for doing the refraction, one for the right eye and one for the left eye. |
| Projector that includes ETDRS chart | £2,850.00 | Personal communication with Topcon: model  1240263 CC-100XP LED with remote control  (accessed 29/09/14) | Model  1240263 CC-100XP LED with remote control |
| Retro-illuminated light box | £878.00 | Expert’s opinion:  http://sussexvision.co.uk/index.php/distance-tests/logmar-test-types/precision-vision-logmar-cabinet.html  (accessed 30/09/14) | Sussex vision item |
| Bulb for retro-illuminated light box | £15.00 | Expert’s opinion:  http://sussexvision.co.uk/index.php/distance-tests/logmar-test-types/tube-for-sdt-396-lpv-cabinet-without-diffuser.html  (accessed 30/09/14) | Sussex vision item.  Two bulbs: bulb needs to be replaced every two years, for each chart. |
| Trial frame | £375.00 | Expert’s opinion:  http://www.opticalmarketplace.co.uk/new-equipment/optical-equipment/trial-frames/omp1559/oculus-ub4-trial-frame/  (accessed 30/09/14) | Optical market place |
| Lens set | £475.00 | Expert’s opinion:  http://www.opticalmarketplace.co.uk/new-equipment/optical-equipment/trial-lens-sets/omp1464/quality-trial-lens-set/  (accessed 30/09/14) | Optical market place item |
| Light meter to measure luminance. e.g.  SPER Scientific | £120.00 | Expert’s opinion:  http://www.coleparmer.co.uk/Product/Sper\_Scientific\_840006\_Light\_Meter\_with\_Analog\_Output/UY-01588-24?referred\_id=3482&gclid=CKX6m8PjiMECFUn3wgodxJYA6Q  (accessed 30/09/14) | Cole Parmer item |
| Slit-lamp | £4000.00 | Expert’s opinion | Personal communication |
| Computer | £549.00 | http://www.dell.com/uk/business/p/desktops-n-workstations.aspx?c=uk&l=en&s=bsd&~ck=mn  (accessed 01/10/14) | Dell desktop OptiPlex 9020 |
| Computer network | £1000.00 | Expert’s opinion confirming estimates at http://www.itdonut.co.uk/it/communications/networking  (accessed 29/09/14) | Guide price to build a simple network of up to ten computers |
| Printer | £155.00 | http://accessories.euro.dell.com/sna/sna.aspx?c=uk&cs=ukdhs1&l=en&s=dhs&~topic=printer\_shopall\_lasers  (accessed 1/10/14) | Dell C1660w colour printer |
| Eye drops, tropicamide 1% | £0.50 | British National Formulary  https://www.medicinescomplete.com/mc/bnf/current/PHP6943-minims-tropicamide.htm?q=minims%20tropicamide&t=search&ss=text&p=1#PHP6943-minims-tropicamide  (accessed 06/11/14) | Single use - net price  20 × 0.5 mL = £10.00 |
| Consultant | £139.00 | Personal Social services Research Unit. Units Costs of Health and Social Care 2013. University of Kent. | Table 15.5a Consultant: medical. Cost including  Qualifications. |
| ratio ‘salary oncost/salary’ | 0.234 | Personal Social services Research Unit. Units Costs of Health and Social Care 2013. University of Kent. | Table 9.1a Community physiotherapist. Ratio applied to salary as reported by participant to the Health Economics Questionnaire |
| ratio ‘qualification/salary’ | 0.237 | Personal Social services Research Unit. Units Costs of Health and Social Care 2013. University of Kent. | Table 9.1a Community physiotherapist. Ratio applied to salary as reported by participant to the Health Economics Questionnaire |
| ratio ‘overheads/salary’ | 0.756 | Personal Social services Research Unit. Units Costs of Health and Social Care 2013. University of Kent. | Table 9.1a Community physiotherapist. Ratio applied to salary as reported by participant to the Health Economics Questionnaire |
| ratio ‘capital overheads/salary’ | 0.093 | Personal Social services Research Unit. Units Costs of Health and Social Care 2013. University of Kent. | Table 9.1a Community physiotherapist. Ratio applied to salary as reported by participant to the Health Economics Questionnaire |
| Ranibizumab  (dose of 0.5mg) | £742.00 | British National Formulary https://www.medicinescomplete.com/mc/bnf/current/PHP7170-Ranibizumab.htm?q=ranibizumab&t=search&ss=text&p=2#PHP7170-Ranibizumab  (accessed 12/11/2014) |  |
| Aflibercept | £816.00 | British National Formulary  https://www.medicinescomplete.com/mc/bnf/current/PHP19020-Aflibercept.htm?q=Aflibercept&t=search&ss=text&p=1#PHP19020-Aflibercept  (accessed 14/11/14) |  |
| Bevacizumab  (dose of 1.25mg) | £49.00 | Dakin et al (2014) | Price typically charged by the not-for-profit NHS provider used in the IVAN trial (£49/prefilled syringe). |

a Table numbers refer to tables in the source document

In terms of unit cost information on salaries for staff working in community optometrist practice, Table 21 provides a breakdown of the salary bands for different types of staff.

Table 21 Salaries of staff employed in optometrist practices

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Salary band** | **Optometrist** | **Pre-registration optometrist** | **Optical assistant** | **Clerical/ retailer staff** | **Practice manager** | **Other administrative staff** |
| Less than £20,000 | 4 | 5 | 24 | 14 | 3 | 10 |
| £20,000 to £29,999 | 2 | n/a | 4 | 2 | 5 | 2 |
| £30,000 to £39,999 | 9 | n/a | n/a | n/a | 6 | n/a |
| £40,000 to £49,999 | 9 | n/a | n/a | n/a | n/a | n/a |
| £50,000 to £59,999 | 10 | n/a | n/a | n/a | n/a | n/a |
| £60,000 to £69,999 | 4 | n/a | n/a | n/a | n/a | n/a |
| £70,000 to £79,999 | 1 | n/a | n/a | n/a | n/a | n/a |
| £80,000 per year or more | 1 | n/a | n/a | n/a | n/a | n/a |
| *Observations* | *40* | *5* | *28* | *16* | *14* | *12* |

Table 22 shows the combination of resource use and unit cost information which produces the cost for each of the cost categories. The table also shows the sum of these categories, which leads to the total average cost per optometrist monitoring review equal to £51.82 per review (SD 8.153). This figure compares to the average figure of £75.60 (SD 44.31) for ophthalmologists performing a monitory review, as costed in the IVAN trial.

Table 22 Cost of a monitoring review performed by community optometrists

|  |  |
| --- | --- |
| **Cost items** | **Mean cost (SD)** |
| Equipment | £22.99\* (5.552) |
| Refurbishment/building/rent | £0.05 (0.147) |
| Staff labour | £27.26 (7.317) |
| Preparation and delivery of webinar training | £0.13 (0.101) |
| Optometrist’s time on training | £0.89 (1.080) |
| Eye drops, tropicamide 1% | £0.50 (n/a) |
| **Total cost per monitoring review** | **£51.82 (8.153)** |

\* The figure for ophthalmologist cost of purchasing and setting up equipment and facilities was £2 per patient, with much of the rest of the remaining costs being making up the £75.60 being attributable to staff labour.

## Cost-effectiveness of monitoring by optometrists compared to ophthalmologists

The care pathway cost table (Table 23) shows the cost and effect information combined, highlighting the impact that incorrect assessments could have on costs. The pathway includes the cost of a monitoring consultation itself and also downstream costs (e.g. ranibizumab injections and follow-up visits based on the care cost pathway decision tree).

Table 23 Care pathways costs – base case analysis

| **Lesion status assessment** | | **Observations  (% of total)** | **Pathways cost**a  **Mean (SD)** |
| --- | --- | --- | --- |
| **Experts (true)** | **Optometrists’ decision** |  |  |
| Reactivated | Reactivated | 795 (39.43) | £935.40 (45.50) |
| Reactivated | Suspicious | 142 (7.04) | £103.61 (18.51) |
| Reactivated | Quiescent | 57 (2.83) | £51.29 ( 9.08) |
| Suspicious | Reactivated | 10 (0.50) | £118.12 (16.39) |
| Suspicious | Suspicious | 11 (0.55) | £57.04 (9.10) |
| Suspicious | Quiescent | 14 (0.69) | £52.96 (9.37) |
| Quiescent | Reactivated | 105 (5.21) | £117.14 (32.61) |
| Quiescent | Suspicious | 234 (11.61) | £78.31 (11.53) |
| Quiescent | Quiescent | 648 (32.14) | £51.98 (8.23) |
| Total |  | 216 (100%) | - |
| **Experts (true)** | **Ophthalmologists’ decision** |  |  |
| Reactivated | Reactivated | 736 (36.51) | £882.67 (46.41) |
| Reactivated | Suspicious | 196 (9.72) | £153.18 (92.25) |
| Reactivated | Quiescent | 62 (3.08) | £77.01 (45.49) |
| Suspicious | Reactivated | 1 (0.05) | £877.38 (n/a) |
| Suspicious | Suspicious | 17 (0.84) | £68.84 (31.00)1 |
| Suspicious | Quiescent | 17 (0.84) | £60.57 (17.16)1 |
| Quiescent | Reactivated | 35 (1.73) | £882.29 (38.00) |
| Quiescent | Suspicious | 146 (7.24) | £150.34 (95.19) |
| Quiescent | Quiescent | 806 (39.98) | £75.28 (44.72) |
| Total |  | 216 (100%) | - |

a This figure is not equal to the cost of one monitoring review for IVAN which was £71 due to the random assignment of costs as described in the methods section for the economic evaluation.

Table 23 shows that, of the vignettes that experts rated as reactivated, the optometrists made more correct decisions compared to the ophthalmologists (39.43% compared to 36.51%) and were less likely to mis-classify reactivated lesions as suspicious or quiescent. When optometrists correctly judge the lesion as reactived, the patient needs to be referred for another monitoring review at the hospital eye clinic before they actually receive treatment (anti-VEGF injection). There were 795 vignettes assessed in this category for the optometrists (39.43%) and only 736 (36.51%) for the ophthalmologists. There are two points to note here. Firstly, if the optometrist is correct in their diagnosis in the model of care delineated in this study, the additional cost for an ophthalmologist-led monitoring review will represent an unnecessary cost. However, if the optometrist is incorrect, then the further ophthalmologist-led monitoring review will represent a cost saving because in our model of care we assume that the ophthalmologists are able to detect the mistake and, therefore, the patient will not undergo the unnecessary treatment. Secondly, and inversely to the optometrists case, when an ophthalmologist says that a patient requires treatment there is not a second monitoring review; the patient simply continues to have their treatment, thereby directly incurring costs. This represents a cost saving with respect to the optometrist’s care model if the ophthalmologist’s diagnosis is correct (cost of a second monitoring review avoided) but will instead represent an additional unnecessary cost in the event that the ophthalmologist undertakes unnecessary treatment. Of the vignettes that experts rated as suspicious, 10 (0.50%) were incorrectly classed as reactivated observations in this category for the optometrists, compared to only 1 (0.05%) in the ophthalmology group. In this case, the second monitoring review in the optometrists’ pathway is actually helpful, as it can prevent unnecessary treatment. However, if we assume that this ophthalmologist would go onto provide treatment when the patient did not need it, this would cost £877 compared to only £118 for an optometrist making an incorrect decision here (this figure is the cost of optometrist review, plus the cost of an ophthalmologist review).

For the truly quiescent vignettes that the health professional incorrectly assesses as reactivated, the ophthalmologists go ahead with treatment, while the optometrists will refer a patient to the HES where the mistake will be identified before giving treatment. However, although the cost consequences of incorrectly rating quiescent eyes as reactivated are much smaller for optometrists than ophthalmologists, optometrists are three times more likely to make this error. For cases where participants correctly rate the vignette as suspicious, only the routine monitoring review is considered here as both optometrists and ophthalmologists will recommend a subsequent routine check, so options will be cheaper for optometrists than ophthalmologists in this case, reflecting the differential in cost between the two professionals. A similar pathway is implemented in ‘suspicious’ cases incorrectly rated as ‘quiescent’.

Table 24 presents the base case analysis of the cost-effectiveness of optometrists as compared to ophthalmologists in performing monitoring reviews. The cost of a monitoring review is based on an average of the patient cost pathways in the previous table (unweighted according to the most likely pathways). The table shows that the mean care pathway cost for each assessment is quite similar between groups, with £410.78 for optometrists and £397.33 for ophthalmologists, producing an incremental cost difference of £13.45 (95% CI £17.96, £44.85). The higher cost for optometrists compared to ophthalmologists may reflect the fact that optometrists were more likely to incorrectly classify vignettes as reactivated, thereby incurring higher unnecessary costs for the health service.

Table 24 Base case analysis of cost-effectiveness of monitoring review performed by optometrists versus cost of a monitoring review performed by ophthalmologists

|  |  |  |
| --- | --- | --- |
|  | **Optometrists Mean (SD) (n=2016)** | **Ophthalmologists Mean (SD) (n=2016)** |
| Cost of a monitoring review (pathway cost) | £410.78 (424.92) | £397.33 (387.46) |
| Proportion of correct assessments | 0.844 (0.363) | 0.854 (0.353) |
| Incremental cost (95% CI) | £13.45 (-£17.96, £44.85) | |
| Incremental benefit, proportion of correct assessments (95% CI) | -0.0099 (-0.045, 0.025) | |
| ICER, incremental cost per correct assessmenta | Dominated | |

a The 95% confidence interval around the ICER could not be defined

In terms of effectiveness information, the proportion of correct treatment decisions is also quite similar with around 85% of optometrists and ophthalmologists making correct decisions; ophthalmologists made marginally more correct decisions but this difference was not statistically significant. With higher mean costs (albeit not statistically significant) and lower proportion of correct treatment decisions (albeit not statistically significant) differences between the groups, Figure 10 shows that the strategy of optometrists performing monitoring reviews is dominated by ophthalmologist-led reviews, with optometrist-led monitoring reviews being more costly and less effective. However, the differences are extremely small: optometrist-led reviews increase the total costs by only £13 per review (3% of the total cost of the care pathway) and result in only one more incorrect decision per 101 monitoring reviews conducted. Furthermore, there is substantial uncertainty around this finding. The CEAC shown in Figure 11 shows that the probability that it is cost-effective for optometrists to perform monitoring reviews is below 30% regardless of how much we are willing to pay per correct decision. In fact, if the NHS is willing to pay less than £600 per correct decision, which is likely to be the case, the probability that it is cost-effective to conduct monitoring by community optometrists is 14% (for willingness to pay equal to £200) compared to 8% (for willingness to pay equal to £600).

Thus, it appears that there is no willingness to pay level for which we can be 95% confident that the 2 ways of performing a monitoring review differ in value, i.e. differ in terms of cost-effectiveness.

Figure 10 Optometrists versus Ophthalmologists Cost-Effectiveness Plane



The CEAC in Figure 11 shows the probability that the optometrists are cost-effective compared to ophthalmologists for a range of willingness to pay thresholds. If a decision-maker is willing to pay £200 for an extra correct retreatment decision, then the probability of optometrists being cost-effective is around 14%. The probability that optometrists are cost-effective changes little across a broad range of willingness to pay thresholds, indicating that this probability is invariant to the willingness to pay threshold.

Figure 11 Cost-effectiveness acceptability curve



Figure 10 presents the cost-effectiveness plane and graphs the point estimate of the ICER and two confidence ellipses, with the outer ellipse representing the 95% CI and the inner being the 85% confidence ellipse for our base case analysis. The figure highlights that the 95% CI is not definable and there is not willingness to pay for which we can be 95% confident that the optometrist-led and the ophthalmologists-led monitoring reviews differ in value from each other. The widest definable Fieller interval is 85% and the green line shows the tangent to the 85% confidence ellipse.

## Sensitivity analyses

One-way sensitivity analyses investigated the impact of varying the way of delivering treatment for lesions assessed as reactivated, which is one of the main cost drivers in our analysis. In the base case analysis it was assumed that treatment for an active lesion consisted of one ranibizumab injection given during an injection consultation. In three of our sensitivity analyses, one ranibizumab injection was replaced with alternative treatments to reflect new emerging practices across eye hospitals (sensitivity analyses 1 and 2) and to make a comparison with a much cheaper drug assessed in the IVAN trial (sensitivity analysis 3):

* Sensitivity analysis 1: all patients initiating treatment for a reactivated lesion were assumed to have a course of three ranibizumab given at three subsequent injection consultations, with no additional monitoring reviews. The ‘mandatory’ three injections, at monthly intervals, matched the discontinuous treatment regimen administered in the IVAN trial (although, in the IVAN trial, monitoring continued thereafter);
* Sensitivity analysis 2: treatment was assumed to be given in the form of one aflibercept injection during an injection consultation;
* Sensitivity analysis 3: treatment consisted of one bevacizumab injection given during an injection consultation;
* Sensitivity analysis 4: only considered the cost of a monitoring review rather than considering the cost of the whole pathway.

Sensitivity analysis 1 (three ranibizumab injections and consultations) increases the costs of lesion care at the eye hospital due to more treatment and consultations and, once combined with data on the consequences of retreatment decisions in our care pathways model, optometrists remained dominated, although there remained very little difference in costs or effects between optometrists and ophthalmologists. Akin to our base case analysis, there was also no acceptable willingness to pay for which we can be 95% confident that the two alternative ways of performing a monitoring review differ in value. A similar result was found for the sensitivity analysis which used aflibercept rather than ranibizumab for treatment, which was predictable given that aflibercept is more expensive than ranibizumab. When switching to the much cheaper bevacizumab (in place of ranibizumab) with a reduced cost of treatment, again very little difference was found in costs and effects difference across the two groups, with optometrist-led reviews again being more costly and less effective than ophthalmologists-led monitoring reviews. However, the fourth sensitivity analysis which considered only the cost of the monitoring review, rather than the total care pathway information, found community optometrist-led care cost £23.70 less per consultation than ophthalmologist-led care (the difference between the crude consultation costs, p<0.001). As a result, optometrist-led care was less effective and significantly less costly than ophthalmologist-led care. Ophthalmologist-led care cost an additional £2389 per additional correct treatment decision compared with optometrist-led care. Although the maximum the NHS is willing to pay for a correct retreatment decision is unknown, it is unlikely to be this high (since this figure is higher than the cost of simply treating all patients without assessing whether the eye is quiescent). At ceiling ratios of £600 or lower, we can be >95% confident that optometrists are a cost-effective option compared to ophthalmologists in this fourth sensitivity analysis. This final sensitivity analysis highlights how important it was to have built a simple decision model to explore the consequences after the initial monitoring review and not just use the information from the initial review. However, it also suggests that the conclusions may be sensitive to the assumptions within the decision-tree. The economic evaluation section in the Appendix (Appendix 4) presents the results of the sensitivity analysis in respect to the cost care pathways, cost-effectiveness analysis and then the respective cost-effectiveness planes for the four sensitivity analyses.

## Budget impact

Data on the prevalence and incidence of nAMD (Table 25) were used to calculate that around 219,000 patients currently attend VEGF clinics in England in any given month, of which 52,000 (19%) have bilateral disease (Table 26). In our budget impact calculations, we assumed that patients would be referred from the HES to community optometrists for monitoring if they did not meet the IVAN retreatment criteria one month after finishing a course of anti-VEGF treatment. We assumed that patients with bilateral disease would not be referred from the HES community optometrists for monitoring if they met retreatment criteria in either eye in the same month; the probability of meeting retreatment criteria was assumed to be independent in the two eyes.

Table 25 Data inputs for budget impact calculations

| **Data** | **Value** | **Source** |
| --- | --- | --- |
| Population of adults aged 50 and over in England | 19,323,400 | Population of England aged 50 years and over – office of National statistics 27 |
| Prevalence of diagnosed nAMD among over 50's | 1.2% | The estimated prevalence and incidence of late stage age related macular degeneration in the UK 28 |
| Proportion of diagnosed prevalent nAMD cases starting anti-VEGF treatment | 100% | Assumption |
| Incidence of diagnosed nAMD among over 50's | 0.11% | TA294 Macular degeneration (wet age-related) - aflibercept: costing template 29 |
| Proportion of people eligible for treatment | 80% | TA294 Macular degeneration (wet age-related) - aflibercept: costing template 29 |
| Proportion of prevalent cases with bilateral nAMD | 19% | TA294 Macular degeneration (wet age-related) - aflibercept: costing template 29 |
| Proportion of patients seen in clinic who finish a course of treatment in month N | 18% | In IVAN, proportion of months in which patients in the discontinuous arm completed a 3-month cycle |
| Of those eyes completing a cycle of treatment at visit N, what proportion remain quiescent at visit N+1 (the month after the end of treatment) | 62% | In IVAN, proportion of study eyes in the discontinuous group becoming quiescent at visit N+1 after completing a 3-month cycle of treatment at visit N, by month stratum: weighted average of months 3-24 |
| Median duration (in months) of quiescence for those eyes achieving quiescence after the end of treatment: i.e. number of months for which we expect a quiescent eye to remain quiescent | 2.0 | Based on median time to retreatment in IVAN from each time a patient becomes treatment free. Medians were calculated for each 3 month period and the median of the 3 month periods was used. Converted from days to months assuming each month is 30 days |
| Mean cost of monitoring consultation conducted by community optometrist | £51.90 | ECHoES costing analysis (Table 22) |
| Mean cost of monitoring consultation conducted by hospital ophthalmologist | £75.60 | IVAN costing analysis |
| Total cost of monitoring consultation and downstream costs (e.g. injections and follow-up visits): community optometrist | £410.78 | ECHoES economic evaluation (Table 24) |
| Total cost of monitoring consultation and downstream costs (e.g. injections and follow-up visits): hospital ophthalmologist | £397.33 | ECHoES economic evaluation (Table 24) |

In the IVAN trial, 18% of study eyes in the discontinuous treatment arms completed a three-month cycle of treatment each month, of which 38% still met retreatment criteria at the next visit. The probability of meeting retreatment criteria and the duration of quiescence were constant over the trial period; therefore, no distinction was made between the first and subsequent years of treatment. Applying these figures to the national patient numbers and allowing for patients with bilateral disease suggests that around 21,949 of the total of 219,514 patients currently attending clinics may be eligible for referral to community optometry review each month (Table 26), assuming that such referrals would occur in all patients who are quiescent according to IVAN criteria one month after their last anti-VEGF injection. In IVAN, quiescence lasted a median of 61 days; allowing for this duration and extrapolating monthly figures to 12 months suggests that 535,548 monitoring reviews could be done by community optometrists in England (Table 26) each year.

Table 26 Results of budget impact calculations

|  |  |  |
| --- | --- | --- |
| ***Estimated patient numbers in England per year*** | | |
| Total number of patients attending clinic | All patients | 219,514 |
| *Unilateral nAMD* | *167,263* |
| *Bilateral nAMD* | *52,250* |
| Total number of patients quiescent in both eyes who become eligible for community optometry in any given month | All patients | 21,949 |
| *Unilateral nAMD* | *18,366* |
| *Bilateral nAMD* | *3,583* |
| Total number of monitoring visits that could be transferred from hospital to community per year | All patients | 535,548 |
| *Unilateral nAMD* | *448,128* |
| *Bilateral nAMD* | *87,420* |
| ***Budget impact – initial consultations only*** | | |
| Total cost of community optometrist monitoring consultations in England | | £27,794,931 |
| Total cost of hospital ophthalmologist monitoring consultations in England | | £40,487,414 |
| Budget impact (i.e. incremental cost of using community optometry rather than hospital monitoring) | | -£12,692,483 |
| ***Budget impact – including downstream costs*** | | |
| Total cost of community optometrist monitoring consultations and downstream costs (e.g. injections and follow-up visits) in England | | £219,992,329 |
| Total cost of hospital ophthalmologist monitoring consultations and downstream costs (e.g. injections and follow-up visits) in England | | £212,789,211 |
| Budget impact (i.e. incremental cost of using community optometry rather than hospital monitoring) | | £7,203,118 |

Applying the results of the ECHoES costing analysis suggests that the initial monitoring consultation is £23.70 cheaper if performed by community optometrists rather than hospital ophthalmologist-led teams. Scaling this up across the 535,548 visits that could be transferred to community optometrists suggests that initial savings of £12.7 million could be made for the NHS in England. However, this figure takes no account of the increased numbers of second monitoring reviews or additional intravitreal injections that result from optometrist judgements. If we allow for the costs accrued from the entire pathway (Table 24), optometrist care is £13.45 more costly and therefore referring patients to community optometry review will cost an additional £7.2 million across England.

# Results: views of patients and health professionals about the shared care model (objective 5)

## Participants in focus groups and interviews

### Health professionals

The focus groups lasted a mean of 91 minutes, ranging from 99 to 121 minutes. The interviews lasted a mean of 48 minutes, ranging from 31 to 61 minutes. In total, 24 health professionals were recruited. This consisted of eight optometrists, six ophthalmologists, two public health representatives, six NHS commissioners and two clinical eye care advisors to their local CCGs. Of these, 12 were women and 12 were men. Participants had a mean age of 39 years old (range 31 to 64 years) and stated that they had been in their profession for a mean of 21 years (range 4 to 40 years). Although none had participated in shared care for nAMD, eleven participants had experience of shared care schemes for other conditions such as diabetic retinopathy screening and ocular hypertension monitoring. Table 27 shows participants’ professional background. Years in profession and location are not presented for the ‘other’ health professionals (i.e. those other than ophthalmologists and optometrists) to protect their anonymity given their unique roles. However, these participants’ locations were distributed evenly throughout England and they had been in their profession for an average of 20 years (range 8 to 37 years).

Table 27 Health professional participants' background

|  |  |  |  |
| --- | --- | --- | --- |
| **Participant1** | **Role(s)** | **Years in profession2** | **Location2** |
| *Focus group 1:* |  |  |  |
| Optom1 | Optometrist | 37 | South West England |
| Optom2 | Optometrist | 28 | South East England |
| Optom3 | Optometrist | 29 | North West England |
| Optom4 | Optometrist | 37 | West Midlands |
| Optom5 | Optometrist | 15 | South West England |
| Optom6 | Optometrist | 20 | South West England |
| Optom7 | Optometrist | 36 | South West England |
| Optom8 | Optometrist | 40 | West Midlands |
|  |  |  |  |
| *Focus group 2:* |  |  |  |
| Ophthalm1 | Ophthalmologist | 20 | North West England |
| Ophthalm2 | Ophthalmologist | 20 | London |
| Ophthalm3 | Ophthalmologist | 4 | Dundee |
| Ophthalm4 | Ophthalmologist | 7 | East Midlands |
| Ophthalm5 | Ophthalmologist | 17 | North West England |
| Ophthalm6 | Ophthalmologist | 3 | South West England |
| *Interviews:* |  |  |  |
| CA1 | Optometrist, Clinical Advisor to local CCG | - | - |
| CA2 | Optometrist, Clinical Advisor to local CCG | - | - |
| Comm1 | Commissioner, Pharmacist | - | - |
| Comm2 | Commissioner, GP | - | - |
| Comm3 | Commissioner, GP | - | - |
| Comm4 | Commissioner, GP | - | - |
| Comm5 | Commissioner, Pharmacist | - | - |
| Comm6 | Commissioner, Optometrist | - | - |
| PH1 | Member of Eye Health Local Professional Network, Optometrist | - | - |
| PH2 | Optical advisor for eye charity, Optometrist | - | - |
| 1 Health professionals are identified by their professional role and their individual participant number (PH = public health representative, Comm = Commissioner, CA = Clinical Advisor, Optom = Optometrist, Ophthalm = Ophthalmologist).  2 Due to their unique role, the other health professionals’ years in profession and location have been removed to protect anonymity. | | | |

### Service users

The focus groups lasted a mean of 71 minutes, ranging from 65 – 90 minutes. Three focus groups were conducted with 23 participants in total with seven or eight participants in each group. The sample consisted of 15 women (65%) and eight men (35%) who described themselves as white British. The sampling strategy intended to recruit individuals from a mix of ethnicities, but all those at the supporting groups who were willing to be contacted were white British. They had a mean age of 82 years (range 72-93). All had nAMD and attended the same eye hospital in a major city, and were diagnosed an average of 5.9 years ago (range 6 months – 20 years). Nine participants had active nAMD in one eye (39%), nine were stable in one eye (39%), four people were active in both eyes (18%), and one person was stable in both eyes (4%). Eight participants had dry AMD in their other eye (35%). The partners of two participants (who were also their carers) joined the focus group but spoke very little; their comments were not included in the final analysis. Table 28 provides participants’ demographic and health related details.

Table 28 Service user participants' demographic and health related details

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Participant1** | **Gender** | **Age** | **Location of support group** | **Information about condition** | **Time since diagnosis** |
| *Focus group 3:* |  |  |  |  |  |
| Arthur | Male | 80 | City | Advanced active nAMD in one eye | 20 years |
| Edith | Female | 83 | City | Inactive nAMD in one eye | 7 years |
| Edward | Male | 78 | City | Active wet in one eye, dry in other | 10 years |
| Elizabeth | Female | 81 | City | Inactive wet in one eye, dry in other | 12 years |
| Harriett | Female | 86 | City | Inactive nAMD in one eye, dry in other | 2.5 years |
| Kath | Female | 77 | City | Inactive in nAMD in both eyes | 15 years |
| Ruth | Female | 87 | City | Active nAMD in one eye | 10 months |
| Tom | Male | 79 | City | Inactive wet in one eye, dry in other | 13 years |
|  |  |  |  |  |  |
| *Focus group 4:* |  |  |  |  |  |
| Alice | Female | 79 | Large town | Inactive nAMD in one eye | 5 years |
| Debbie | Female | 84 | Large town | Advanced active nAMD in one eye, dry in other | 4 years |
| Julie | Female | 86 | Large town | Active nAMD in one eye, dry in other | 6 months |
| Mandy | Male | 93 | Large town | Active nAMD in one eye | 6 months |
| Maria | Female | 93 | Large town | Inactive nAMD in one eye | 20 years |
| Pam | Female | 83 | Large town | Active nAMD in one eye, dry in other | 4 years |
| Ralph | Male | 79 | Large town | Active nAMD in one eye | 7 years |
| Robert | Female | 78 | Large town | Active nAMD in both eyes | 10 years |
|  |  |  |  |  |  |
| *Focus group 5:* |  |  |  |  |  |
| George | Male | 85 | Rural village | Active nAMD in both eyes | 6 years |
| Harry | Male | 72 | Rural village | Inactive nAMD in one eye | 1 year |
| Henry | Male | 82 | Rural village | Active nAMD in one eye, dry in other | 4 years |
| Olivia | Female | 84 | Rural village | Active nAMD in both eyes | 8 years |
| Pat | Female | 78 | Rural village | Active nAMD in both eyes | 7 years |
| Tracey | Female | 77 | Rural village | Inactive nAMD in one eye | 11 years |
| Yvonne | Female | 76 | Rural village | Inactive nAMD in one eye | 1 year |
|  |  |  |  |  |  |
| 1Pseudonyms were assigned to participants. | | | | | |

## Results of focus groups and interviews

Overall, the majority of participants were extremely enthusiastic about the possibility of a shared care model being implemented for nAMD care. Thematic analysis of the focus group and interview data produced six key themes: ‘Current clinic capacity: Pushed to the limit’, ‘Potential for a more patient-centred model’, ‘Perceptions of optometrists’ competency’, ‘(Lack of) communication between optometrists and ophthalmologists’, ‘The cost of shared care’ and ‘The importance of specialist training’. The interpretation of themes and sub-themes is supported by illustrative quotes.

### Current clinic capacity: Pushed to the limit

Many health professionals stated that the number of repeat visits for patients was rising exponentially, which was attributed to an increase in the number of patients who were being diagnosed with nAMD and new government guidelines for treatment.

*Comm3: “The numbers going through the system are higher, and they need treatment for longer.”*

Hospital clinics were felt to be “pushed to their limit” (Optom7, Ophthalm3) and the ophthalmologists felt frustrated that their time was mostly spent on stable patients who did not require treatment.

*Ophthalm2: “You are taking the potential time from the ones that actually need the care. There is a limit of work that you can do. I mean you can’t go home at 8 every day.”*

Both the health professionals and service users described how patients would often have to wait for long periods of time for their appointment because of how busy the eye hospital clinics were:

*Harry: “Well, quite honestly when you go to the eye hospital, it always seems to be packed out left, right and centre.”*

*Henry: “Sometimes we have to wait a long time, but you know it can’t be helped.”*

*PH2: “It’s just generally the issue of they have had to wait a long time […] You’ve got to think also there are diabetics among there that have to regulate their meals, and they have their set routine in terms of their meals and health. It’s the same with everybody, but perhaps diabetics most, because it affects them straight away. I've known diabetics that have gone into a hypo [hypoglycaemia] because they were waiting around. Because they had a 9 ’clock appointment and it got to 11. It’s just a real shame.”*

There was a sense that the current model would inevitably need to adapt to cope with this demand and agreement that optometrists monitoring in the community had the potential to reduce clinical workload.

*Optom6: “It will help shift a lot of the workload out of the hospital environment where they are overrun with this and putting it into a more capable environment with local optometrists.”*

*Ruth: “[Monitoring in the community] will make less queues at the hospital. At the moment they’re choc à bloc with people.”*

The optometrists, clinical advisors and commissioners also described how a shared care scheme represented a great opportunity to enhance optometrists’ professional roles by developing their skills.

*Comm3: “It’s fantastic for the optometry profession, because it must give them much more exciting and interesting careers, and career progression, and variety within their work.”*

### Potential for a more patient-centred model

Most health professionals also felt that the current model of care was not appropriate for older patients with limited vision who had to regularly travel to the hospital.

*Comm2: “The problem is that all the patients have got to go to the eye hospital all the time, which isn't very patient-centric… It's not very easy for people to get in once a month - which is obviously what Lucentis is about - for their assessment. Given that they are, almost by definition, elderly and with poor vision, it's not an ideal centre for it.”*

The service users found it stressful travelling to and from the hospital for care. Many stated that they were unable to drive due to their nAMD, which was described as a “massive blow” to their independence (Pat). These service users reported difficulty seeing the bus numbers, and most needed to get multiple buses each way as there were no direct buses. Others were driven by family or friends, but described parking as “awful” (Arthur).

*Ralph: “It's not just getting to the hospital. It's all that time afterwards, if you've got to get the bus, it's - in the winter, it's even worse.”*

*Robert: “One of the things that's come out here is that everyone is, obviously, getting older. They're stressed when they have to go out of the town because getting home when you've got …”*

*Mandy: “Oh, it’s terrible.”*

*Robert: “So if they have someone in the town who is an optician and deals with us, it's only a short distance from home.”*

Monitoring in the community was described as a “wonderful” idea (Elizabeth), particularly for those who lived further away from the hospital or older participants who had severe vision loss.

*Tracey: “For me, living out of town in [small town], to get to an optician on the bus is easy, whereas it’s a day’s expedition to come into [city].”*

Many rarely saw the same consultant or nurse at the hospital, and felt that staff were often impersonal as they were ‘so busy’. This was likened to “being on a conveyer belt” (Pam).

*George: “If a doctor said, “Well, that’s alright”, that’s it. It’s reassurance. I think they’re trying to speed up time, and I know they’re very busy and they obviously look at the photographs and they can see everything, but for patients’ feel-good interest, I always like a doctor or someone to say, “That’s alright. You’re not doing too badly. Well, you’re in your eighties now.” Just to talk to you properly.”*

*Arthur: “I think one of the greatest things wrong in the eye hospital is they…. they kick you out the door.”*

In addition, most others felt that they did not receive enough information about the status of their condition.

*Harriett: “Just be told what’s happening –”*

*Ruth: “The only criticism I would have is to try to find out how you’re doing and whether you’re getting worse or getting better, or stable, because they’re all so busy.”*

These participants were therefore enthusiastic about the potential for continuity of care where they hoped to build up a relationship with their optometrist:

*Edward: “I think one of the things, I think you’ll agree, has come to light this morning, is basically that many aspects of the eye hospital, it’s so impersonal. I think that probably a system like you’re suggesting would probably add a personal touch to it and a more one on one situation.... That’s the big thing, seeing the same person. Like I said, the personal touch... The relationship would build up.”*

### Perceptions of optometrists’ competency

The optometrists in the focus groups, who acknowledged that they had a special interest in nAMD, were very positive about the possibility of shared care and felt that their profession was more than capable of monitoring in the community. This was also echoed by the commissioners, clinical advisors and public health representatives.

*Comm3: “They’re [optometrists] really incredible, impressive professionals, with just a huge amount of experience at looking at eyes.”*

However, several health professionals (from mixed professions) commented that ophthalmologists would resist shared care as they were not convinced of optometrists’ competence.

*Comm4: “I think it's the misconception that optometrists won't do as good a job as secondary care. So I think that'll be the biggest barrier.”*

This was considered to be problematic for shared care as there was uncertainty as to whether ophthalmologists would ever truly relinquish responsibility of patients.

*Ophthalm1: “I would not want to close the door on them, ever. I’d still want them to contact me if they noticed any change.”*

*Comm3: “Honestly, I think that clinicians aren't always very good at letting go […] It will be an issue.”*

There was hesitation by ophthalmologists as to whether optometrists were capable of monitoring nAMD. The ophthalmologists referred to how they frequently received incorrect referrals from optometrists. Furthermore, they highlighted the ways in which nAMD differed to other eye diseases where shared cared schemes existed.

*Ophthalm3: “When you work in ophthalmology for quite some time you see just the amount of work that comes to you from inappropriate referrals. Really they’re just doubling work up.”*

*Ophthalm5: “This is not like glaucoma where you notice pressure or you don't feel okay and refer back to the hospital. This is something... it’s based on the scan and each patient is different. There’s only a few parameters for glaucoma, whereas here there are ... it's complex […] So we can’t expect an optometrist to ... [laughter].”*

The ophthalmologists felt that the hospital provided an environment where they had access to all previous scans and other colleagues’ expertise, which enabled them to confidently make a clinical judgement. They expressed uncertainty about whether optometrists would have these resources. Ultimately, due to this perceived complexity of assessing the need for retreatment and the support and resources available in the hospital, the ophthalmologists felt that patients being monitoring in the community would be a compromise.

*Ophthalm6: “So what we are trying to say is hospital care is the best [laughter]”.*

Several ophthalmologists felt that patients would prefer to remain being monitored by a consultant at the hospital, whom they would inherently trust. In line with this, service users with active nAMD also tended to be apprehensive about the level of optometrist competence in the community, and commented that lengthy waiting times were secondary to receiving the best care for their condition.

*Ophthalm1: “If we put ourselves in their position what would we prefer to have? I’ll prefer to be seen by a doctor in a hospital.”*

*Henry: “So, you’ve got to have confidence in the person that is monitoring you […] I feel that to rely on somebody that has been trained up to identify problems can’t really be as efficient as seeing an actual doctor who specialises in that subject, and because of that, I wouldn’t be happy going to an optician. It might take you longer. We have sat up there for hours, but the end result is well worth it.”*

The majority of service users described needing to be able to ‘have faith’ in their optometrist if they were to participate in shared care. Those whose optometrist had diagnosed their nAMD commented that this gave them a sense of confidence in their optometrist’s abilities.

*Harriett: “I would trust my optician. He really seems to care. I would trust him. If my wet macular was stable, I’d be very happy to go to my optician because I’ve got confidence in him, because he detected it in the beginning.”*

However, a few service users were apprehensive about shared care and did not wholly trust the idea of monitoring by an optometrist. Those that expressed this did not have faith in their optometrist because the optometrist had not recognised the condition initially

*Henry: “Personally I wouldn’t have faith in the optometrist. I would much prefer to stay with the hospital.”*

### (Lack of) communication between optometrists and ophthalmologists

Overall, the health professionals described the relationship between optometry and ophthalmology as poor.

*Optom8: “Collaboration optometry and ophthalmology? No way. It’s absolutely dreadful!” [laughter]*

These participants described how “systems-based” issues made communication between the two professions poor. This was described by all professions except the ophthalmologists. For instance, most of the optometrists described how it could be extremely difficult to relay information to ophthalmologists because of incompatible computer email systems and variation in technology.

*Optom8: “Our problem is we’ve got NHS.net in optometry and because everyone else, they’re all NHS.co.uk. So their end isn’t secure. We can do NHS.net to NHS.net, but we can’t do NHS.net to NHS.co.uk, which is what all hospitals give their consultants. It’s absolutely crazy”*

*Optom5: “They’ve not embraced NHS.net at all.”*

*Optom2: “Some optometric practices don’t even have computers. Particularly in the [city] area where many of them are way behind. We actually had to buy them fax machines when this started to make it work. You’d expect most people had that sort of facility, but they didn’t. To make it work, we would do that. So I think standardisation of forms across our units, across the country, and making those forms readily available, and everybody knows that they’ve got to look for the red-topped form in the practice or whatever, could possibly aid this model of shared care.”*

*Optom1: “The other big issue is transfer. If you’re actually going to transfer the data, they are massive, massive, massive files. I was talking to an optometrist who has an OCT and sends scans to an ophthalmologist, and he literally has to do it overnight. Just for one patient, it takes so long.”*

All of the optometrists also commented that technology had caused issues with their referrals to ophthalmologists in the past, in that they often got lost between the two professions. As a result, the optometrists stated that they would follow up each referral by calling the consultant to ensure it had been received or they sent referrals via multiple technology methods to ensure that one would reach the consultant.

*Optom2: “It does happen that patients will wander back in two weeks later and say, “Oh, you told me I’d be seen within a couple of weeks. I haven’t heard a thing.” Then we contact the hospital and we think, “Okay, what’s happening?””*

However, many participants (both health professionals and service users) explained that one of the key concerns of nAMD was the rapid progression of the disease if the condition became active. In particular, several service users described the devastating consequences of their vision deteriorating within days.

*Pat: “Last week I was all-seeing and driving and everything, and on Thursday I thought, “There’s something missing on that signpost”, and the glare was terrible. So then I couldn’t read the paper at lunchtime... To me, it’s been a disastrous week. I can no longer drive. I can no longer read. This is a week! To me, that’s a disaster. It’s very frightening.”*

Participants, particularly the ophthalmologists and service users, therefore expressed concerns about a potential delay between primary and secondary care if retreatment was required.

*Edward: “The problem is that the more steps you have in the system, the longer it takes. We don’t have the time.”*

*Ophthalm1: “The nature of the disease is such that it needs urgent attention. So it’s better if we see the patient […] I can’t imagine going to the optometrist and him making a decision to refer the patient back, all that delay.”*

The health professionals emphasised that in order for shared care to be delivered successfully, it would be essential that the two healthcare professions were able to work collaboratively so that an efficient pathway could be developed.

*Comm2: “I think they would like to make sure that there's a seamless process between community and hospital, and that nothing drops through the cracks. So I think they would need to make sure that there's a robust recall service, and that if there is an issue, that there's a pathway back for the patient into secondary care. So those kinds of things, I think, would need to be ironed out before it goes ahead.”*

### The cost of shared care

A theme unique to the health professionals was the financial implications of implementing a shared care model. Both the optometrists and the ophthalmologists believed that financial considerations should be secondary to the care of the patients, although the other health professionals described how a harsh reality of healthcare meant that shared care would not be commissioned unless it “got the most out of the NHS pound” (PH2).

*Optom4: “I think you have to possibly take out the finance issues. How you buy something should be secondary to what the patient needs.”*

*PH1: “You’ve got to show the CCGs that you're saving money over sending them into the hospital. Because otherwise, they're just not going to commission it.”*

The commissioner participants undertook several roles professionally and were often optometrists or GPs alongside this position. The multiple perspectives from a commissioning and clinical point of view appeared to conflict when contemplating nAMD care, in terms of patient outcomes and financial efficiency.

*Comm4: “Patients would like it [being monitored in the community] because it’s much closer to home, they don’t have to go to hospital. They don’t have to sit and queue and wait in pain, park and all that sort of stuff that patients usually tell you... […] From a commissioner’s perspective… In terms of saving and shifting costs across the health system for eye care services, it certainly doesn’t achieve that.”*

The health professionals were divided as to whether monitoring in the community would represent a more cost efficient model. For instance, some perceived that NHS costs of managing sight loss could ultimately decrease.

*PH2: “So if you could use the monitoring to stop the wet AMD getting worse, so that it’s kind of preventative, then you would be addressing the public health indicator of dropping those numbers of people registered with AMD sight loss. [..] Yes, that would be the biggest advantage that I would see of it.”*

Many also considered that there may be an opportunity to save money with a differential fee for optometrists and ophthalmologists. Conversely, the ophthalmologists stated that the money from following up with patients with nAMD could be set towards resources to improve secondary care resources, rather than being “lost” to the community (Ophthalm3).

*Comm4: “It would be a cost efficient option for the commissioners because we would be paying something like £60 for an optometrist to measure the patient’s visual acuity, rather than £100 and whatever it is for a consultant outpatient episode.”*

*Ophthalm3: “If the optometrist where I am gets compensated, that pot of money comes from the resources from the hospital and we’re struggling as it is. We’re diverting resources to somebody else who’s not doing as much work as we are doing in the hospital, just doesn’t make sense.”*

The ophthalmologists stated that they took around 15 minutes to see a patient and determine the need for retreatment whilst the optometrists’ estimates varied between 20, 30 or 40 minutes. As the requirements to determine reactivation were listed (including a clinical examination, administration of tropicamide drops and use of an OCT), the optometrists concluded the latter estimate of up to 40 minutes was more realistic to make a clinical decision and explain the results to the patient.

*Optom3: “It has to be realistic so you can practice and sustain it.”*

*Optom8: “I’ll allow 30 and probably spend 40 [...] But once you’ve got an OCT sitting there and you start looking at it, and you really want to explain it to the patient and they say, “Oh, thank you. No one ever tells me anything like that at the hospital. It makes you feel so good at the end. You’ve actually told the patient what’s really wrong and, “Rest assured my dear, it’s not getting any worse, so we don’t need to send you back. ‘‘Oh, thank you!” It probably would take me 40 minutes.”*

Several commissioners and one clinical advisor therefore highlighted a potential conflict between practices’ clinical and commercial interests and stated that optometrists would need to be paid a sufficient amount to ensure that shared care was economically possible.

*Comm1: “If the current business model for eye care is that funding comes from selling glasses, then if you fill your clinic appointments up with OCTs which will be a lovely service for patients, but if the only thing that’s happening is that you are breaking even with doing an OCT, your practise isn’t going to survive.”*

There was also agreement that an OCT, although considered essential for monitoring nAMD, was an expensive piece of kit that not all practices could invest in. The clinical advisors and public health representatives felt that CCGs should provide OCTs, although most of the commissioners and the ophthalmologists felt it should be self-funded to demonstrate a level of commitment to monitoring in the community or that those practices which already had an OCT would represent a more enthusiastic, clinically orientated team.

*Comm6: “Well, it’s on the optometrists, really. Whether they’ve got the kit or whether they will want to invest in one. I think what it will be is that you’ve have a small group of practises within a particular area, who will show keenness. […] They will be the more cutting edge practises.”*

*PH2: “I think CCGs should pay for that [an OCT], the NHS. I don’t think it should be the optometrist.”*

A further financial issue was whether ophthalmologists would repeat tests, due to difficultly relinquishing responsibility or not trusting an optometrist’s judgement.

*CA1: “If you’re doing injecting from a message that you’ve got from the community, then actually if something was to go wrong, you can’t just say, “I did it because the optician outside told me to do it.” Do you know what I mean? […] For their peace of mind.”*

*Ophthalm1: “You’d have to attend another OCT in the hospital, look at the scans and then we have to take everything, yes, you may need another angiogram, just to be certain.”*

Consequently, a main concern of the commissioners was that the CCGs might be charged for repeated testing.

*Comm1: “From a commissioner’s point of view, we would want to make sure then we would only be being charged for that element of it, and they wouldn’t go on and repeat all the tests again.”*

### The importance of specialist training

The health professionals spent a considerable amount of time addressing how they felt training should be delivered, in terms of which method was most effective for learning and ensuring training was delivered in a way to reassure ophthalmologists that optometrists were being trained to a high standard.

*PH2: “I think the training needs to be very carefully designed.”*

*Optom4: “The ophthalmologists have to believe in the competence of the optometrist. It’s important that they have belief in the quality of the accreditation.”*

Virtual training was deemed appropriate for providing a ‘foundation’ level of knowledge, although most felt that this alone would not be sufficient to train the optometrists. In particular, the ophthalmologists were unconvinced by the applicability of a virtual trial.

*Comm1: “I think it complements training, but I don’t think it should be the sole course of training. I think you still need a bit of hands-on”.*

*Ophthalm3: “I’m sure in your studies you will find 100% virtual case studies that you give, that you will find good correlation between what the ophthalmologist would say and what the optician would say in a virtual case. You can’t just say “Yes, the optom has 100% exactly the same as the ophthalmologist, which says that now they are just as good.””*

Clinical experience, whereby optometrists would gain experience of monitoring nAMD patients in a hospital setting, was viewed as an ‘essential’ component of training.

*Ophthalm2: “I think they need to come and see the real patient. There’s no point on sitting on the MediSoft or whatever and clicking boxes and thinking they know it all. Real life is not like that. I mean there are the OCT scans like that, sometimes they can be very devious and very challenging and very confusing…”*

The majority of participants felt that having ophthalmologists’ supervising this training would provide assurance of optometrists’ competence and enable greater collaboration between the two professions. However, they acknowledged that this would be time consuming.

*Comm2: “I would suggest that they [optometrists] would spend a certain amount of time in a consultant clinic. Most services will have a specialist clinic for macular degeneration, so they would maybe spend a session a week, or something, in such a clinic for six months, just getting familiar with the treatments and the monitoring, etc. Also that will help the consultants’ gain a bit of confidence in the optom as well. So it's a working partnership going on there.”*

*Optom5: “I think they would be involved if they had an element of control over it. If they’d done the training and if they knew who they were sending the patients out to and they knew what protocols were being followed, the service spec. You don’t get these things to work unless you’ve got clinical buy in. You just don’t. You can set up all you want, but you’ve got to get the clinicians involved.”*

*CA2: “The hospital departments are caving in and creaking under the weight…so getting a consultant to be doing local training can be difficult.”*

## Trial participants’ opinions on shared care

Feedback questionnaires were completed by 47 ophthalmologists and 55 optometrists, most of whom had completed the study and were included in the analysis population (see 3.12 for details). Findings from the ECHoES participants’ questionnaire survey in relation to perspectives of shared care mirrored those from the focus groups and interviews described above, and therefore act as a method of triangulation to increase plausibility and dependability of the main qualitative research 30. The vast majority commented in the questionnaire that monitoring in the community represented an excellent opportunity to reduce current clinical capacity and a more efficient use of consultants’ time which would enable them to focus on active patients who required retreatment. In addition, many noted that shared care was a more accessible option for patients and provided a welcome opportunity for the professional development of optometrists.

*Ophthalm105: “I think it is an excellent idea.”*

*Optom270: “Makes perfect sense.”*

However, a major concern of eighteen optometrists was that ophthalmologists would resist the shared care scheme as they were not convinced of optometrists’ competence. In line with this, several ophthalmologists stated that there was inter-professional distrust and acknowledged that a buy-in from their profession would be difficult.

*Optom278: “Ophthalmologist fears in delegating care to optometrists if patient care is compromised.”*

*Optom202: “Ophthalmology departments do not want to let go of their patients.”*

Similar to the findings from the focus groups and interview data, most respondents emphasised the need for appropriate training which should include supervision by ophthalmologists. However, several commented that training would be a time-consuming process for both disciplines.

*Ophthalm222: “Good quality training with HES involvement from the start.”*

*Optom207: “The local ophthalmologists would have to be prepared to give time to on-hands training to those optometrists participating.”*

In addition, both groups felt that these inter-professional barriers had the potential to be problematic, in regards to poor communication between primary and secondary care sectors which could cause a delay for patients who required retreatment.

*Optom242: “Need to create a good system of communication between optometrists and ophthalmologists.”*

*Ophthalm138: “Work collaboratively and build partnership keeping patient at the centre.”*

Furthermore, respondents also expressed uncertainty as to how shared care should be funded. Twenty one optometrists and eleven ophthalmologists highlighted that most of practices did not own an OCT and would struggle to afford such an expensive piece of kit. Several optometrists also felt that if practices were not compensated sufficiently to the enhanced role, their practice’s business would ultimately suffer.

*Optom201: “Each practitioner will need an OCT, which the majority of optometry practices do not have at the moment.”*

*Optom216: “There needs to be sufficient funding for the outlay on the OCT equipment and the professional time on the high street to make this a viable investment in order to not lose money.”*

# Discussion

## Main findings: study conduct

### Recruitment

The staged nature of the trial and the risk of withdrawals (most, but not all, participants progressing from training to the main trial or withdrawing for other reasons) combined with the priority of maintaining the balanced incomplete blocks design made recruitment challenging, particularly given the short duration of the trial. The balanced incomplete blocks design meant that each participant had to be assigned a specified set of vignettes for the main trial assessment on completion of webinar training. This constraint prevented an extra participant from being recruited until an existing participant had definitively withdrawn. Since participants could not all be recruited at the same time, and progressed at different speeds, we did not know until a considerable time had elapsed whether additional participants would be needed. In order to expedite completion of the trial, we re-opened recruitment at a later stage and deliberately over-recruited participants to the webinar training, some of whom did not progress into the main trial because the target sample size had been reached. Close to the end of the main trial, in order to increase the likelihood of completing the main trial according to our revised schedule, we also assigned two participants to one set of vignettes in order to be more confident that at least one would complete the assessments promptly.

The need to over-recruit also had financial consequences for the trial budget. Participants who chose to withdraw themselves during their participation in the trial were paid only for the time spent on webinar training and not for any training or main vignette assessments that had been carried out up to the time of withdrawal. However, those participants who were withdrawn by the trial team, either because of failure at the training stage or because the trial had reached its target, were reimbursed fully up to the point of withdrawal, as if they had completed the study.

### Images used to create vignettes and constraints on viewing images

Despite the overall size of the IVAN image repository, the number of suitable baseline and index images available to create vignettes was much smaller than anticipated. This limitation required us to identify a different combination of (a) number of participants, (b) number of vignettes per participant and (c) number of times each vignette was assessed. The final design recruited 96 participants (48 in each professional group), each of whom assessed 42 vignettes, with each vignette being assessed seven times (by each group), requiring a total of 288 vignettes and 4032 assessments. This total was considerably smaller compared to our original plan for 96 participants each to assess 48 vignettes, with each vignette being assessed four times, which would have required 1152 vignettes.

The smaller number of available vignettes also forced us to sample sets of training vignettes from among the 288 vignettes used for the main trial assessments. This constraint meant that extra participants (recruited when recruitment reopened) could not start their training assessments until an earlier participant had withdrawn and freed up a specified set of vignettes for the main trial assessment.

All images used to create vignettes were reviewed by a senior grader from NetwORC UK (AM) and a retina specialist (UC) to identify appropriate pairs of sufficient quality. Almost all of the CF photographs in the IVAN repository that were potentially suitable for inclusion were considered to be of sufficient clarity and focus for constructing the vignettes. However, OCT images were subject to several limitations:

* We made the decision that vignettes could only be constructed with OCT images captured by spectral domain tomographic equipment. Spectral domain OCT systems provide images of greater clarity, resolution and definition and represent systems to which clinicians and optometrists are currently exposed. These spectral domain systems came into widespread use in 2008. When the IVAN study started in 2007/8, the standard for clinical trials was time domain OCT because the data import and export protocols and grading methods had only been established and validated for these acquisition systems. Therefore, the majority of sites in the IVAN trial used time domain systems to capture OCT scans. Nonetheless, as the old time domain systems began to fail, most IVAN clinical sites replaced these with spectral domain systems. Validation of the spectral domain systems for trials was undertaken and, therefore, spectral domain OCT images were permitted in the IVAN protocol. Approximately one third of all IVAN participants had OCT scans acquired on one of the three types of commonly used spectral domain systems (Heidelberg Spectralis; Zeiss; Optovue). All the spectral domain systems yielded high quality scans. However, the lower aspect ratios of the Zeiss and Optovue made it more difficult to interpret images compared to the Spectralis. This is because the appearance of the Spectralis scans is more similar to that observed on a standard retinal histological preparation. The Spectralis is also in more widespread use in the UK. Both experts and participants commented that OCT images from the Zeiss and Optovue spectral domain systems were unfamiliar and, therefore, more difficult to interpret and that they were less certain about their assessments.
* Baseline and index OCT scans consisted of 6 radial line scans which passed through the fovea. Ideally, scan lines at the same clock-face orientations should be captured at every visit and be displayed in the same order so that an assessor can compare the appearance of the retina at specific locations. For some of the scans, the orientations did not match exactly for baseline and index images.
* The web application presented ‘thumbnail’ images of all six OCT scans and an assessor could ‘click’ on an image to enlarge it and to toggle backwards and forwards between the six enlarged images. (The website [www.echoestrial.org/demo](http://www.echoestrial.org/demo) shows how assessors carried out assessments in the trial.) However, it was not possible to view baseline and index images for corresponding orientations simultaneously because of the limitation of providing the application on a single monitor. ‘Paired’ viewing of OCT scans is a desirable feature and it is usual practice for clinicians to use a paired display which allows the viewer to scroll through the different scan orientations from two visits on a single screen. One participant (Optom268, 3.12) achieved this by having one set of images on an iPad and one set on a conventional computer display.

### Reference standard

The original plan (described in the grant application) was for the reference standard to be derived directly from grading data collected during the IVAN trial. For various reasons, this was not considered acceptable once we started to set up the study: there are occasional errors in the grading data and the list of features/questions drawn up for the web assessment (Table 2) did not completely match the table in the protocol or the grading data available. There were two key differences, namely (i) the distinction between presence of a feature in the index OCT and whether or not an increase in the feature had occurred from the baseline to the index OCT and (ii) the inclusion of DRT as a feature. Grading data were used to select baseline and index OCT pairs that were likely to suitable, based on the features described in the table in the protocol, but it was decided that the reference standard should be assigned by expert ophthalmologists (reading centre leads, UC, TP and SPH).

This decision was taken when the first draft of the assessment part of the website was available, in late June 2013. We accepted that training could begin while vignettes were being assessed by experts. However, there was still insufficient time for the three experts to assess each vignette by the time participants’ responses to the training vignettes had to be scored. Instead, we aimed for two experts to assess each vignette (one third by each pair of expert ophthalmologists) but only had one expert assessment for each vignette, with these assessments done by two of the three experts, when we started to assess participants’ responses on their training vignettes.

As participants’ assessments on the training vignettes accrued, it became clear that there were some vignettes that participants were getting consistently wrong. Consequently, the two experts who had provided the expert assessments reviewed about 30 vignettes. Some of these were believed to be mistakes (mainly key stroke errors when completing the web data entry) by an expert and the overall assessment was changed for 10 vignettes. These new gradings were later used in the derivation of the reference standard.

## Main findings: study results

### Classification of lesion activation status and lesion components

Optometrists were non-inferior to ophthalmologists with respect to their overall ability to classify lesions correctly, i.e. the primary outcome. Neither group attained the level of performance expected at the outset (on which the target sample size was calculated). However, optometrists made different kinds of error. Compared to ophthalmologists, they were less likely to classify a reactivated lesion as quiescent or suspicious (false negative misclassifications) and more likely to classify a quiescent or suspicious as reactivated (false positive misclassifications); better sensitivity, worse specificity). It is likely that this finding arises because optometrists tended to adopt a more cautious decision criterion, which would be consistent with their obligations under the GOS contract (to refer any suspected pathology). The finding may also reflect optometrists having more difficulty in interpreting the diversity of appearance of quiescent lesions, i.e. eyes with an abnormal appearance but not needing treatment that are normally managed in the HES.

The poorer than expected overall performance may have arisen because the quality of the images was sub-optimal. In real-life, any monitoring review (whether carried out by an ophthalmologist or optometrist) is likely to include examination of the patient, e.g. slit-lamp biomicroscopy, as well as review of CF and OCT images. Some components, i.e. blood and exudates, might be identified more reliably from this examination than from images. If this were the case, the combination of the vignette information with direct examination would increase the performance.

No harms could arise in the trial itself because all of the decisions being made were for anonymised vignettes. However, the health economic evaluation considered carefully the costs and consequences of the different types of error predominantly made by each group. In the context of community optometry, it seems desirable that optometrists should use a cautious decision criterion for referral, although this limits the potential benefit of the shared care model both in terms of the impact on workload in the HES (because of false positive referrals) and its potential cost-effectiveness.

Optometrists were also non-inferior to ophthalmologists with respect to the frequency of false negative sight-threatening errors (i.e. failure to identify a lesion as reactivated). In fact, optometrists were slightly less likely than ophthalmologists to make such errors because of their tendency to adopt a more cautious decision criterion. Conversely, optometrists made more non sight threatening errors (false positive error, i.e. failure to identify a lesion as quiescent or suspicious) than ophthalmologists.

Except for PED (which did not inform the classification of lesion activity), lesion components were identified as present more often by optometrists than ophthalmologists, again consistent with optometrists adopting a more cautious decision criterion. This tendency was particularly evident for DRT and exudates. Ophthalmologists were much more confident in their classifications than optometrists. However, there was no association between confidence and the odds of classifying a lesion correctly. For all grades of confidence in the classification, optometrists had slightly better odds of classifying a lesion correctly. As hypothesised, other items of information included in a vignette did not influence participants’ lesion classifications.

The sensitivity analysis found a statistically significant difference, but not clinically important one, with respect to the pre-specified non-inferiority margin, in favour of ophthalmologists. The alternative definition of the primary outcome used in this analysis involved reassigning four cells from Table 3. Participants’ classifications changed from incorrect to correct for two cells (suspicious reference lesions classified as reactivated by participants, and reactivated reference lesions classified as suspicious by participants) and from correct to incorrect for two cells (suspicious reference lesions classified as quiescent by participants, and quiescent reference lesions classified as suspicious by participants). Of these, the latter were both the most numerous (380/4032 participants’ classifications) and showed the greatest difference in frequency between ophthalmologists and optometrists (88 more such classifications by optometrists, considered incorrect in the sensitivity analysis; Table 7). Reactivated reference lesions classified as suspicious by participants were second most numerous (338/4032), with the difference in frequency going in the opposite direction (54 more such classifications by ophthalmologists, considered correct in the sensitivity analysis). Both of these changes favoured the performance of the ophthalmologists. The large number of quiescent reference lesions classified as suspicious by optometrists almost certainly arises from their tendency to adopt a more cautious decision criterion. It is not obviously the case that it would be desirable to encourage optometrists to shift their criterion to a less cautious position, i.e. to ‘trade’ an improvement in specificity for a reduction in sensitivity, given the potential sight-threatening consequences of false negative errors. The desirability of shifting the criterion would depend on the likelihoods of (a) reactivation being identified by the optometrist at the next monitoring review (when relevant lesion components are likely to have increased) and (b) irrecoverable sight loss from deterioration of the lesion.

The time taken to assess vignettes decreased as participants worked through their assessments for the main trial and this finding was particularly marked for the optometrists. Interestingly, the time taken by optometrists more than halved and approached that taken by ophthalmologists by the time they reached their final assessment (2 minutes 31 seconds compared to 1 minute 55 seconds). This information gives some indication of how quickly optometrists can become proficient in assessing fundus colour photographs and OCT images. We also investigated whether the time taken was associated with the odds of a correct assessment and found, in both professional groups, that a correct lesion assessment was more likely with a shorter assessment duration. This finding suggests that duration of assessment may have been a proxy for difficult assessments.

Data about the agreement between expert medical retina consultants represents a bonus from the study, since such data have not previously been reported. (These experts are responsible for the three sites that together comprise the UK Network of Ophthalmic Reading Centres.) All three experts assigned congruent lesion classifications to over three-quarters of vignettes and disagreed completely (all three experts classified a lesion differently) for only seven vignettes. The level of agreement judged on the basis of kappa values (Table 14) varied by lesion component from excellent for SRF, IRC and blood to poor for exudates and DRT (although all experts agreed about exudates for >90% of vignettes; the kappa was still low because exudates were rarely present). These data emphasize several important points. Firstly, the assessment task was difficult and was sometimes compromised by the images that were available (6.1.2). Secondly, signs of reactivation inevitably spanned a continuum and, hence, there was a need to assign a reference classification of suspicious for some vignettes. Thirdly, the vignettes created from the IVAN trial repository represented a real-world spectrum of reactivation that was appropriate for the ECHoES trial.

There are no similar studies with which to compare our data and, consequently, no meta-analysis combining our findings with previous findings.

It is difficult to assess the extent to which the performance of participants is representative of the performance of the two professions and, hence, the applicability of the findings. Models of shared care for other eye conditions have been voluntary. Indeed, it is difficult to conceive a model in which optometrists, who are private practitioners, might be required to provide shared care. Our recruitment methods sought volunteer optometrists, presumably who were interested in shared care, albeit in the context of a research project. We cannot be sure that our recruitment methods for optometrists were generally applicable but can imagine that similar methods might be used, for example by clinical commissioners, seeking to commission shared care in a particular geographic region. The motivations of the volunteer ophthalmologists are less clear but a similar interest in the feasibility of shared care for nAMD is a possibility. The key question is whether volunteer ophthalmologists might have been less than averagely expert/experienced – or optometrists more than averagely expert/experienced – compared to the kinds of people who might volunteer for shared care. We think that this is unlikely but have no evidence to substantiate this.

For the findings to be applicable, the vignettes used for the study also needed to be representative of the clinical circumstances that community-based optometrists would be likely to encounter. In this respect, we are more confident that the study findings are applicable. The IVAN trial was pragmatic and had broad eligibility criteria. It recruited participants on presentation and followed their progress in the trial. Although their treatment was specified by their experimental allocation, all treatment regimens had similar effects on vision and morphology which were consistent with clinical experience and other trials of anti-VEGF drugs. Decisions about the need for retreatment had to be made in the IVAN trial just as in usual care. The availability of spectral domain tomographic equipment was limited by hospitals and clinic scheduling.

### Health economics

The results of the economic evaluation show that, when we take account of downstream costs (e.g. follow-up consultations and injections), the optometrists had slightly higher costs and made slightly fewer correct retreatment decisions compared to ophthalmologists when performing the virtual monitoring review for the ECHoES trial. However, the differences were very small (an incremental cost of £13/consultation and one additional incorrect decision per 101 reviews conducted) and the differences were not significantly different.

### Views of patients and health professionals about the shared care model

Overall, the findings show there was consensus that optometrists monitoring quiescent nAMD in the community have the potential to reduce clinical workload and could represent a more patient-centred option for patients. However, a number of potential barriers were identified which could limit the feasibility of a shared care scheme, including ophthalmologists’ perceptions of optometrists’ competence, the need for clinical training, whether optometry and ophthalmology could work more collaboratively, and whether shared care was a financially efficient option for CCGs.

Participants felt that hospital eye clinics were pushed to the maximum capacity with the volume of patients who required care for nAMD. Research has found an insufficiency of resources to deliver nAMD in secondary care from the burden of follow up visits required in patients with inactive nAMD.31 Therefore, the health professionals agreed that shared care would relieve the ophthalmology workload. Shared care schemes are also attractive to patients who would find it more convenient to be monitored closer to their home.32, 33 In line with previous research, the service users described how they were frustrated at the lack of support and information that they had received about their condition.34, 35 Consequently, they felt that being monitored in the community would enable them to build up a relationship with one optometrist, with whom there would be more of an opportunity to receive better support and information.

Whilst most participants felt that motivated optometrists would be capable of monitoring patients, several ophthalmologists and service users were unsure as to whether the expertise of an optometrist in detecting reactivation of nAMD would be equal to that of an ophthalmologist. Previous research exploring perceptions of shared care for glaucoma has found that specialists are not convinced of optometrists’ expertise, even with additional training.36 Furthermore, interviews with service users who had declined to take part in a shared care scheme for a range of eye diseases (including nAMD) did so because of their familiarity with, and the reputation of, the HES.33

Overall, the health professionals described poor collaboration between community optometrists and ophthalmologists working in the HES. Many participants, particularly the ophthalmologists and service users, voiced concerns about a potential delay between primary and secondary if required retreatment was required. This is a new finding, as previous research exploring patient perceptions of shared care for a range of eye conditions has not found this to be an issue.32, 33, 37, 38 Long-term research has demonstrated that recurrence of neovascular activity is common,39 and any delay beyond the recommended interval may cause patients to unnecessarily lose vision permanently.31 Given that vision can deteriorate in a short time if nAMD is not treated and the potential impact this could have on independence and quality of life for patients, it is perhaps not surprising that receiving prompt treatment is an important priority for nAMD care.

The health professionals felt that, although virtual training could provide a foundation level of knowledge, clinical experience under the supervision of an ophthalmologist would be a more effective method of training. Shared care research for a variety of eye conditions has reported that, although web-based training is a convenient and effective option, it is not representative of clinical practice and may not be appropriate for teaching practical clinical skills which need to be developed through attendance at a training course.33, 40 Health professionals in the current study also highlighted that face-to-face training of this kind would provide reassurance to the ophthalmologists that optometrists were being trained to a high standard and further encourage to inter-professional collaboration.

The health professionals considered the financial implications of moving to a shared care model, although commissioners appeared to experience conflict between what was best for the patient and what was financially efficient. There was also agreement that optometry practices may struggle to obtain appropriate equipment but uncertainty as to how funding for OCTs would be provided. In line with this research, studies exploring optometrists’ perspectives of extending or enhancing their roles has highlighted a conflict between the retail and clinical side of the optometric practice.40, 41 Amoaku et al 31 points out that the technology involved in monitoring nAMD, particularly an OCT, is expensive and optometrists would be unlikely to receive any grants for their purchase. An additional financial consideration was that there could an opportunity to save money with a reduced fee for optometrists monitoring rather than ophthalmologists, although commissioners expressed concerns about the possibility - and subsequent cost - of repeat testing by ophthalmologists who doubted optometrists’ judgements when a patient was deemed to require re-retreatment.

In summary, the qualitative research demonstrates enthusiasm for shared care for nAMD. However, ophthalmologists and patients would need reassurance that greater convenience would not compromise the quality care, both in terms of optometrist competence and the speed of the referral pathways back into secondary care if retreatment was deemed to be necessary. The research highlighted poor communication and trust between ophthalmologists and optometrists and there was agreement, that if shared care were to be implemented, it would need to ensure that the two professions were worked more collaboratively. Training for optometrists, under the supervision of ophthalmologists, was deemed to be the most effective method of training and could improve the communication and trust between the disciplines.

## Participant and public involvement

Patient and public involvement (PPI) impacted on the trial in two main ways. Firstly, review of the grant application highlighted the need for the study to explore the views of patients and health professionals about the shared care model. Secondly, we ensured that a patient perspective was represented on the trial steering committee (TSC).

The first impact of PPI led to inclusion of substantial qualitative research (interviews and focus groups) with patients with nAMD, ophthalmologists, optometrists and clinical commissioners. This research highlighted that implementation of shared care for nAMD is likely to be challenging. The second impact of PPI led to the nomination and appointment of Cathy Yelf as the patient representative on the TSC. Cathy Yelf is the Head of External Relations for the Macular Society.

Because of the virtual nature of the trial, there was no need for PPI to inform recruitment and aspects of the conduct of the trial.

## Strengths and limitations

### Classification of lesion activation status and lesion components

The virtual nature of the trial element of the ECHoES study made it feasible to address the research question when a conventional trial may not have been feasible, either because of reluctance by patients or the professions to participate or because of the high cost of a conventional trial.18 We were able to carry out the trial within a relatively short period of time and at low cost compared to a conventional trial of the research question and the study design did not require any compromise with respect to the risk of bias. Participants engaged extremely well with the tasks that they were set, evidenced by the trial having complete data for the analysis population and the level of participation in additional tasks not communicated to participants at the outset, e.g. questionnaires about training and the likely resources needed to provide shared care in community optometric practices.

There are two limitations that may be perceived to be critical, namely the virtual nature of the trial itself and the adequacy of training. A critic might argue that decision-making on the basis of a vignette bears no resemblance to face-to-face decision-making in a HES clinic. However, decision-making on the basis of investigations made previously, in the absence of the patient, reflects quite well how some hospitals are managing their workload by implementing a 2-step process. Patients are first recalled for a monitoring appointment to capture BCVA and retinal images (usually staffed by non-medical personnel), the information is then reviewed ‘off-line’ assessment by an ophthalmologist or other trained member of staff, and the patient recalled rapidly for treatment if required. In our view, the task of vignette assessment in the ECHoES study closely parallels this off-line assessment in the HES.

The importance of training was highlighted by identification of concern about the competence of optometrists as a potential barrier to implementation (5.2.3). The quality of the training was perceived to be good, very good or excellent by over 90% of ophthalmologists but only about 70% of optometrists; 70% of ophthalmologists considered that the training was sufficient compared to only 20% of optometrists; and almost all optometrists, but only half of the ophthalmologists, revisited the webinars (3.12). These simple responses to the questionnaire items eliciting feedback about training were supported by free text comments. These differences in perception about training are likely to have arisen for various reasons: some ophthalmologists may considered that they were already trained; the training was inevitably conceived by ophthalmologists from a HES perspective; and the relative unfamiliarity of the task for optometrists may have made them less confident about the competence that the training had in fact conferred. Both the feedback questionnaire and the qualitative research suggest that a bigger investment in training would be required if shared care were to be implemented. The nature of further training that would address the need voiced by optometrists is unclear.

The nature of some of the images available to create the vignettes and the method for viewing OCT images were also potential limitations of the study (6.1.2). These limitations may explain in part why the performance of ophthalmologists was worse than expected (about 85% correct compared to the expected 95%). Consequently, the performance levels observed in the trial should, perhaps, be considered to be the minimum achievable. It is possible that ophthalmologists (most of whom were already familiar with OCT scans) could have been selectively disadvantaged, in that they were used to seeing scans captured on spectral domain systems and displayed on very high resolution monitors. Alternatively, they may have had the advantage of having seen older scans in the HES, which optometrists may not have done. Therefore, it is unknown whether vignettes created from more recent information may have favoured the performance of one professional group over the other. The important point is that the trial design ensured a ‘level playing field’ in terms of the assessments that both groups, and experts, carried out.

Finally, the final reference standard was not available by the time that participants’ training performance had to be assessed (6.1.3). This could have been a serious limitation if the information used to assess participants’ performance at the time misclassified participants with respect to their performance and their ability to progress in the trial. However, as previously stated (2.4), when all experts had classified all vignettes, we checked the performance of all applicants for their training vignettes using the final reference standard classifications. No applicant was refused admission to the main trial on the basis of the interim expert classifications who would have progressed to the main trial on the basis of the final reference classifications.

### Health economics

The cost-effectiveness results should be considered in light of some limitations of the study. Because the ECHoES trial was virtual, participants were asked questions about a service not implemented yet, which posed challenges for optometrists in identifying appropriate costing information for their potential nAMD monitoring review provision. The health economics questionnaire was not a compulsory part of the trial and we wanted to avoid overburdening participants with lots of questions. Therefore, we used expert opinion to inform the economic evaluation about the types and models of different pieces of equipment, the average volume of patients using some of the equipment items and the expected working-life of equipment. Furthermore, the costs used in the economic evaluation rely on the assumptions inherent within the decision-trees shown in Figures 1 and 2.

Expert opinion was also used to help to map the pathways for the care cost model with respect to the likely courses of action arising from various decisions being made by optometrists and ophthalmologists. In particular, the optometrist pathway assumes that all patients classed as reactivated receive a second monitoring review in hospital (at the more expensive ophthalmologist cost, rather than the cheaper optometrist review cost), which increases costs for correct judgements of lesion reactivation in the optometrist pathway but also enables a second opportunity for any errors to be corrected before costly ranibizumab injections are given. In real world implementations of shared care, other pathways may be devised or pathways may improve with time after they have been implemented. For example, the optometrist pathway is likely to include direct clinical examination, as well as review of CF and OCT images; and an integrated shared care pathway could allow the HES to review information obtained by community optometrists following rapid referral (as envisaged by the last item of the economic question, Appendix 4 part 1 Q8), rather than repeating monitoring tests. Alternatively, shared care pathways may also improve with time after they have been implemented.

### Views of patients and health professionals about the shared care model

A purposeful sampling approach was adopted within and across the research to ensure that the feasibility and acceptability of the proposed shared model of care for nAMD was captured from a range of perspectives. However, ophthalmologists and optometrists were recruited from specialist conferences, which may limit the extent to which their perspectives are representative of optometrists and ophthalmologists in the UK. Furthermore service users were recruited from Macular Society support meetings and such individuals may be more proactive and informed about their condition than non-members.35 Service users at the support groups who were willing to be contacted were white British, possibly because white people may be more susceptible to developing nAMD42 or because people from ethnic minority groups are less likely to access eye care services.43, 44 It should also be acknowledged that all service users attended the same eye hospital for their nAMD care and some aspects of their care may differ to other hospitals throughout the UK, although the themes relating to current experiences of hospital care have also been highlighted by previous research.32, 34, 35

Focus groups were used to explore and understand key issues when considering barriers and facilitators to implementation. Separate rather than mixed focus groups were undertaken to capture any potential inter-professional trust issues which emerged from previous research.33 One-to-one interviews were conducted with other health professionals because it was not possible to ascertain a convenient location, date and time to organise a third focus group. These interviews provided a rich account of the perceived feasibility and acceptability of a shared care scheme and allowed the findings from the focus groups to be followed up further and explored in-depth.

None of the participants had experience of shared care for nAMD. Research has questioned whether evaluations of hypothetical scenarios accurately relate to judgments in real-life situations.45, 46 However, participants gave negative as well as positive views of the shared care model, which suggests that they carefully considered the practicalities of implementation. In addition, focus groups provided an opportunity to prompt a range of issues about shared care to be discussed which participants may not have otherwise considered individually in one-to-one interviews.47 Furthermore, the issues identified in this study about a hypothetical shared care scheme mirror many of the findings from studies in which participants gave feedback after direct experience of shared care.33, 40

## Lessons for the future

### Lessons for a future shared care approach to the management of nAMD

It is clear that, given foreseeable health technologies for treating nAMD (including potential emerging therapies combining anti-VEGF drugs with stereotactic radiotherapy), the need for efficient methods of long term review will remain an urgent priority. Some form of shared care with community-based optometrists is one approach for achieving this, not-withstanding the findings of the economic evaluation (6.6). The ECHoES study has demonstrated that community-based optometrists can develop competency in decision-making about lesion reactivation that is equivalent to the competency of ophthalmologists working the HES. Although it was not straightforward to conduct the study in a short period of time, we were able to apply the methods we planned at the time of the grant application with few modifications. We would recommend further trials of this nature to address research questions where appropriate data repositories can be identified.

### Lessons for a future economic evaluation alongside a virtual trial

The virtual trial imposed the limitation of asking participating optometrists to identify the resources and likely costs for providing a service that had not yet been implemented. This is not an intrinsic feature of virtual trials but is a likely feature, since the attraction of a virtual trial is greatest when there are obstacles to provide a service. The absence of an existing shared care pathway also contributed to uncertainty about the cost-effectiveness estimates. This was highlighted by the economic evaluation sensitivity analyses, notably the analysis which excluded re-review in the HES of a patient rapidly referred by a community-based optometrist.

### Lessons for qualitative research alongside a virtual trial

This study highlights the importance of exploring the views of relevant stakeholders about the acceptability of shared care for nAMD and barriers to its implementation alongside a virtual trial. The qualitative research identified key concerns that would need to be addressed in formulating a concrete shared care model. Had the study proceeded as originally proposed by the applicants, the headline non-inferiority findings might have led to unreasonable optimism about the feasibility of shared care for nAMD.

## Future research

The ECHoES platform remains in place and could be used either for further research or future training. It proved to be robust for carrying out the trial and the medical retina experts see no reason to alter its main features, including the rules for classifying lesion activity based on assessing lesion components. It would be interesting to assess the performance of other professional groups using the ECHoES training and assessment protocols e.g. hospital optometrists and ophthalmologists in training who did not meeting the qualifications/ experience criteria specified for this study.

Further research is required to investigate whether lesion components can be defined more precisely, especially where there was less than good agreement between experts. DRT is a good example of this and as, like SRF, this component may be a key sign of reactivation, a clearer definition may be important.

Improvements in technology, and the expertise of OCT technicians in capturing OCT images, may make the vignettes based on the IVAN image repository increasingly irrelevant. Replacing these images with images for patients currently being managed in the HES would be easy to do, in principle, but would require investment (primarily, the time of experts to assess the new images to provide the reference classifications and the necessary approvals to use patients’ data).

A further, desirable information technology (IT) feature to add to the web application would be an interface with modern CF and OCT equipment, allowing images to be imported automatically for assessment, e.g. within a local network operating in an optometry practice (potentially across multiple sites). Wider network integration with the HES could allow for a tele-medicine style of shared care, with optometrists having responsibility for capturing the images required and discussion with HES ophthalmologists in scheduled ‘virtual’ clinics to review them. Such an arrangement could allow trust between professions to evolve over time, with subsequent handover over decision-making to specified optometrists, without the need for formal face-to-face training in hospitals.

A key attraction of a shared care model for nAMD is the ability to relieve the HES of some its workload. Yet this benefit is not formally included in a conventional health economic evaluation (like the one reported here), which provides a direct comparison of two or more interventions in terms or their cost-effectiveness. It would be useful for follow-up work to explore the process of freeing up HES resources through implementation of shared care for nAMD. One potential approach for doing this would be to use the simple framework of programme budgeting and marginal analysis, which can explicitly explore the resource implications of moving resources around within a given health service area.48

Although the final results of the research exploring the health professionals’ views on shared care for nAMD were formulated from a combination of focus groups and interviews, the constant comparative method provided an opportunity to highlight similarities and differences between the disciplines. Future research could conduct a mixed focus group to enable the range of health professionals to engage in a discussion to address the differences of opinion that were identified in this study.

# Conclusion

The ECHoES study has demonstrated that community-based optometrists can develop competency in decision-making about lesion reactivation that is equivalent to the competency of ophthalmologists working the HES. Overall, optometrists were as good as ophthalmologists in classifying the activity status of a lesion but tended to make different types of error. The tendency of optometrists to adopt a more cautious decision criterion than ophthalmologists, making them less likely to misclassify reactivated lesions, may be a desirable attribute.

Our cost-effectiveness analysis showed that there was little difference in costs and effects between optometrists and ophthalmologists in cost per correct retreatment decision for patients with nAMD in the ECHoES trial. Since optometrists have less training and experience compared to ophthalmologists, once they become more familiar with undertaking monitoring reviews, a shared care model like this has the potential to represent a cost-effective way of managing patients with nAMD and freeing up resources in hospital eye clinics, especially as the cost for the review itself was cheaper in the community. The findings of the economic evaluation should be used carefully to guide further planning of shared care models since the hypothetical nature of shared service provision in the ECHoES study gave rise to important uncertainties. Indeed, the economic model should be useful to explore concrete shared care pathways.

Patients and professionals were enthusiastic about the opportunities afforded by a shared care model for nAMD, which has the potential to reduce clinic capacity and represent a more patient centric model of care. However, ophthalmologists and service users need reassurance that the convenience of community monitoring would not compromise the standard of care. Training for optometrists, under the supervision of ophthalmologists, was deemed to be the most effective method to ensure competency; it might also improve communication and trust between the professions.

# 

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The views and opinions expressed are those of the authors and do not necessarily reflect those of the HTA programme, the NIHR, the UK NHS or the Department of Health.

# Contribution of authors

Prof Barnaby C Reeves (professorial research fellow, health services research) was involved in writing the application for trial funding, designing and managing the trial, and drafting this report.

Ms Lauren J Scott (medical statistician, clinical trials) was involved in managing the trial, carrying out the statistical analysis and drafting this report.

Dr Jodi Taylor (trial coordinator, clinical trials) was involved in managing the trial and drafting this report.

Dr Ruth Hogg (Lecturer in optometry, optometry) was involved in writing the application for trial funding and designing the trial.

Dr Chris A Rogers (reader in medical statistics, clinical trials) was involved in writing the application for trial funding, and designing and managing the trial, and supervised the statistical analysis.

Dr Sarah Wordsworth (senior researcher, health economics) was involved in writing the application for trial funding, designing the trial, designing the health economic evaluation questionnaire and carrying out the health economic analysis.

Dr Daisy Townsend (research associate, qualitative research) was involved in conducting and analysing the findings of the interviews and focus group meetings.

Dr Alyson Muldrew (research scientist, ophthalmology) was involved in designing the trial and developing the vignette database.

Dr Tunde Peto (head of ophthalmic image analysis centre, medical retina) provided trial input and expert assessment of vignettes.

Dr Mara Violato (senior researcher, health economics) was involved in designing the health economic evaluation questionnaire and carrying out the health economics analysis.

Dr Helen Dakin (senior researcher, health economics) was involved in carrying out the health economics analysis.

Ms Heike Cappel-Porter (database manager, clinical trials) created and maintained the web application.

Dr Nicola Mills (research fellow, qualitative research) was involved in designing the trial, and supervised the collection and analysis of the focus group and interview data.

Dr Dermot O’Reilly (clinical senior lecturer, public health) conceived the trial and was involved in writing the application for trial funding.

Prof Simon P Harding (clinical professor in ophthalmology, medical retina) was involved in writing the application for trial funding, and provided trial input and expert assessment of vignettes.

Prof Usha Chakravarthy (clinical professor in ophthalmology, medical retina) was involved in writing the application for trial funding, designing the trial and developing the vignette database, and provided trial input and expert assessment of vignettes.

**Total word count (including tables): 30,104**

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# Appendix 1

**ECHoES Trial Steering committee**

Independent members

* Chair: Prof Jon Gibson, Professor of Ophthalmology at Aston University
* Patient representative/ service user: Cathy Yelf, Macular Society
* Hospital optometrist: Dr Robert Harper
* Community optometrist: Mr Timothy Young, McDowell Opticians, Belfast
* Ophthalmologist: Prof Yit Yang, New Cross Hospital, Wolverhampton
* Statistician / trialist: Prof Nicholas Freemantle, University College London Medical School

Non-independent members

* Trial Representatives: Professor Usha Chakravarthy, Prof Barney Reeves & Dr Jodi Taylor
* A representative of the sponsor institution
* A representative of the funding body

Given the virtual nature of the trial, which did not impact on the care of any actual patients, we did not convene a Data Monitoring and Safety Committee.

# Appendix 2

**Screenshots from the web application**

Figure 12 Information collected from ophthalmologists on registration



Figure 13 Information collected from optometrists on registration



Figure 14 Participant data collected from ophthalmologists

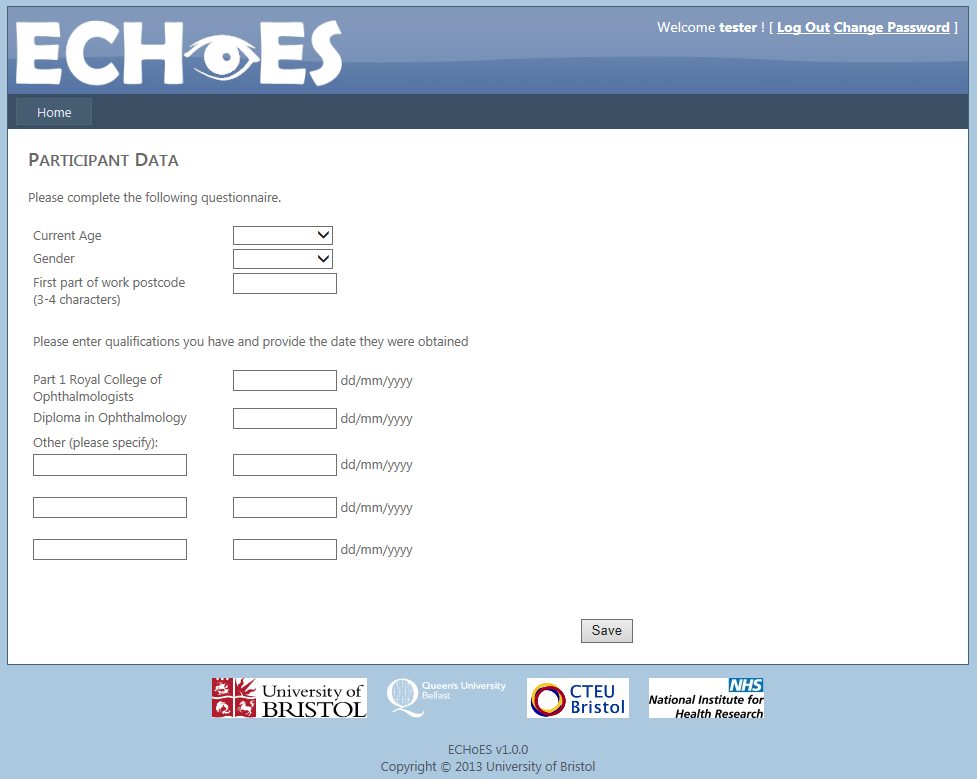


Figure 15 Participant data collected from optometrists

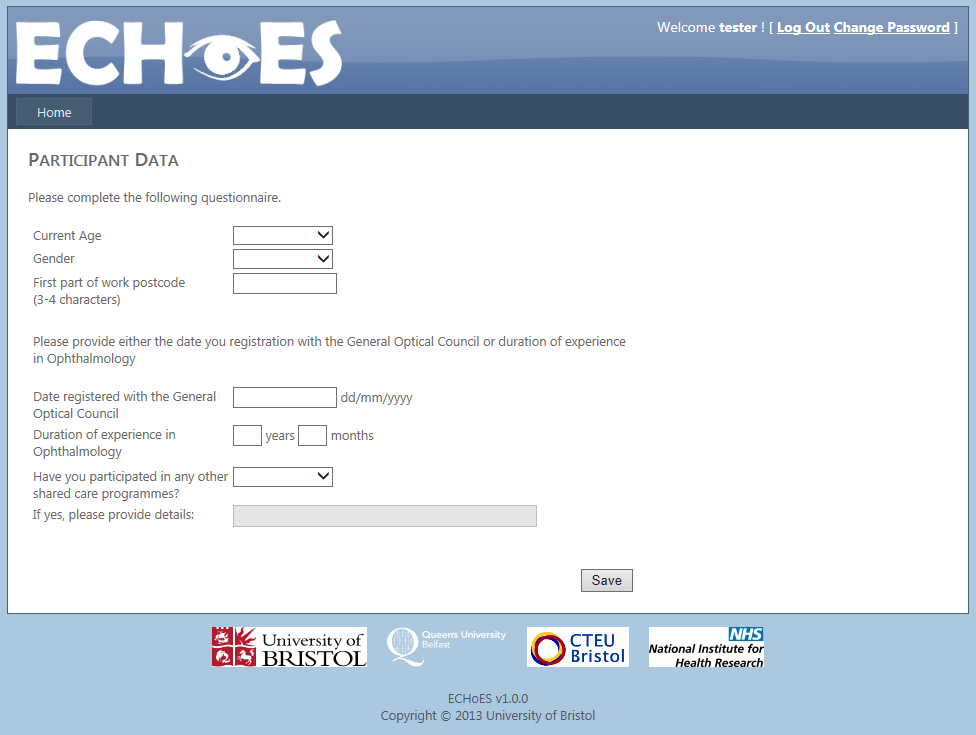


Figure 16 Example of an ECHoES vignette

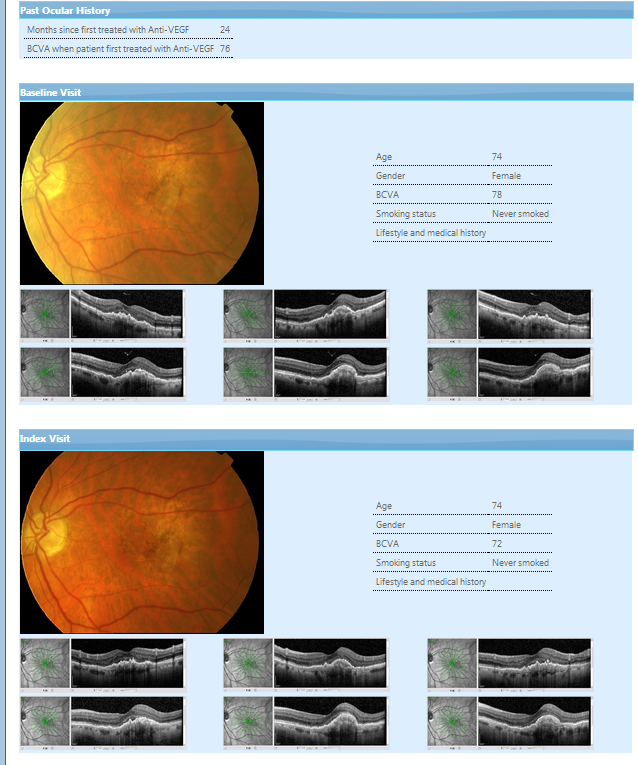
****

Figure 17 Vignette assessment questions

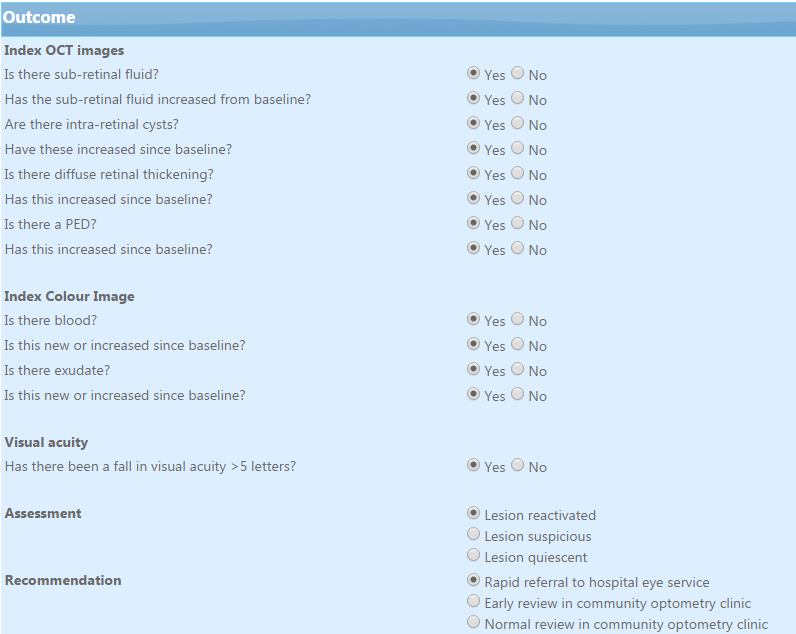
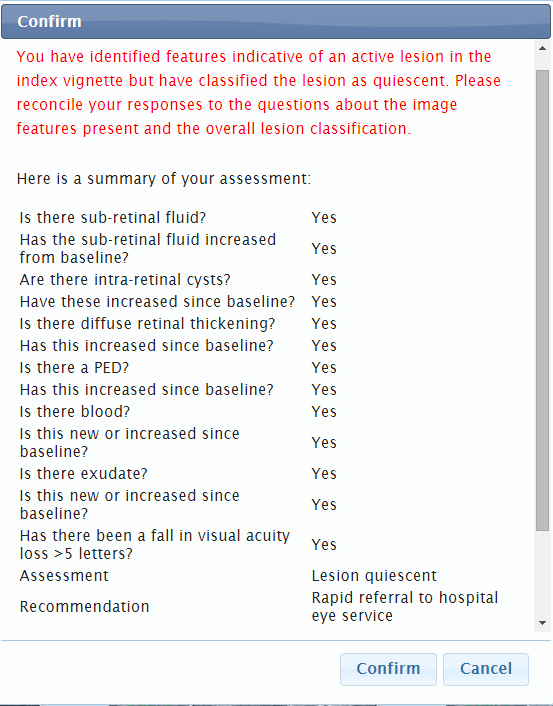


Figure 18 Example of a web application validation message to the assessor



# Appendix 3

**Additional figures**

Figure 19 Ophthalmologist years of experience against number of correct responses

****

Figure 20 Comparison of participant scores for each set of vignettes

****

Note. Values above the dotted line are vignettes sets for which ophthalmologists correctly assessed more vignettes than their optometrist counterparts, and values below the dotted line are vignette sets for which optometrists scored higher. For example, the value with a score difference of 16 and mean score of 32 is a set of vignettes for which the ophthalmologist scored 40/42 and the optometrist scored 24/42.

# Appendix 4

**Additional health economic evaluation information**

**1 Copy of ECHoES Resource use and cost questionnaire for optometrists**

The **E**ffectiveness of **C**ommunity vs. **Ho**spital **E**ye **S**ervice follow-up for patients with neovascular age-related macular degeneration with quiescent disease: a virtual trial.

****

**RESOURCE USE AND COST QUESTIONNAIRE FOR OPTOMETRISTS**

**Date..............................(***please fill in***)**

Thank you for taking time to complete this questionnaire. Your answers will be kept confidential and used only for the ECHoES study.

One component of the ECHoES study is to provide the NHS with information on how cost-effective it is for optometrists to perform retreatment assessments for patients with quiescent neovascular age-related macular degeneration (nAMD).

In order to do this we would like you to answer, to the best of your knowledge, the following questions about any resources and costs that would be associated with providing this new service in optometric practices.

Notes on questionnaire completion:

* If you do not know the answer to any given question, please give your best guess wherever possible and otherwise leave it blank and complete the rest of the questionnaire.
* Please write “0” in response to any questions to which the answer is zero.
* All costs should **include VAT** whenever applicable.
* Questions will be reported in Italics, while explanatory text to set the background to the question will be reported in normal font.

If you have any questions regarding this questionnaire please contact:

Dr Mara Violato (mara.violato@dph.ox.ac.uk; Tel 01865 289265) or

Dr Sarah Wordsworth ([sarah.wordsworth@dph.ox.ac.uk](mailto:sarah.wordsworth@dph.ox.ac.uk); Tel 01865 289268)

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**Set up/ Capital and operative costs**

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

Imagine that the community optometric practice where you work is going to be involved in shared care-management for monitoring the need for retreatment of patients with nAMD whose disease has been rendered quiescent by anti-VEGF drugs, such as Avastin or Lucentis. We would like to know which facilities the practice already has and which facilities need to be set up in order to be able to offer this new monitoring service.

When answering, please keep in mind that the appointment for monitoring will typically consist of the components and skills summarised in Table a:

**Table a**

| **Component** | **Description** | **Skills required** |
| --- | --- | --- |
| History | Discussion of patient-reported vision status in each eye and comparison to status at previous visit. | Communication skills |
| Clinical examination  Slit lamp biomicroscopy: Anterior segment and macula | Clinical exam to ensure absence of VEGF-related adverse events and/or incidental other disease. | Slit lamp and ophthalmoscopy skills |
| Visual acuity assessment | Visual acuity recorded as letters read on an ETDRS chart at 4 metres (with/without mirrors) using previously recorded refraction.  The results will then be recorded in the patient medical record. | Test and interpret visual acuity |
| Administration of 1% tropicamide drops | Pupil dilation. Drops will need to be administered 20 minutes before CF photography and spectral domain coherence tomography. | Instillation of eye drops |
| CF photography (or equivalent CF image) | One good quality photograph centred on the centre of the macula of each eye. | Taking and interpreting retinal images |
| Spectral domain OCT | Cube scan of the posterior pole for each eye. Images will be acquired using a standardised protocol, which is pre-set on the OCT machine. | Taking and interpreting OCT images |
| Final assessment | A retreatment decision will be made on the basis of the visual acuity data and interpretation of images obtained.  The decision and rationale will need to be entered in the patient record. | Ability to assess the need for retreatment and arrange necessary follow-up |

**Q1.** *Given the above description, how long do you think each monitoring review will take?* Please include in your estimate the 20 minutes that the patient will have to wait for the dilating drops to work.

*…..minutes*

As optometric practices are very heterogeneous, we would first like to have a sense of such diversity in order to plan a shared-care programme that accounts for the needs of all practices. We would therefore like you to describe your practice by replying to the following questions.

**N.B.** If you own/work in more than one practice, please reply to the whole questionnaire referring only to the practice where you spend most of your time.

**Q2.** *What is the approximate size of the practice you work in?*

**(Please answer ONLY ONE of the alternative options)**

* *… square metres*
* *… square feet*
* *I am unsure*

**Q3.** *How many rooms are there in your practice?*

*… rooms*

**Q4*.*** *What facilities are available in the practice you work in that could be used to assess visual function and/or perform optometric monitoring on patients with nAMD?*

**N.B.** If the practice does not have a specific piece of equipment please type “0” in the corresponding line. **Go to page 2 to see again Table a describing a typical monitoring review.**

|  |  |
| --- | --- |
| **Equipment** | **Quantity currently in the practice** |
| *ETDRS visual acuity charts - 4 metres viewing distance required (with/without mirrors)* |  |
| *Projector that includes ETDRS chart* |  |
| *Retro-illuminated light box* |  |
| *Trial frame* |  |
| *Lens set* |  |
| *Light meter to measure luminance. e.g. SPER Scientific* |  |
| *Slit-lamp* |  |
| *Colour fundus camera* |  |
| *OCT acquisition system* |  |
| *OCT acquisition system with fundus photography included as a component* |  |
| *Computer* |  |
| *Do you have a computer network (allowing images to be viewed at more than one workstation)?* | **YES/NO** |
| *Colour fundus camera software* |  |
| *OCT software* |  |
| *Printer* |  |
| *Other (please specify)* |  |
|  |  |
|  |  |
|  |  |
|  |  |

**PLEASE COMPLETE ALSO QUESTIONS Q4.a, Q4.b and Q4.c AS APPROPRIATE IF YOUR PRACTICE HAS ANY OF THE FOLLOWING:**

*Colour fundus camera*

*OCT acquisition system*

*OCT acquisition system with fundus photography included as a component*

**Q4.a**

**“Colour fundus camera”**

*Approximately when was the latest colour fundus camera acquired?*

*…. years and …. months ago*

*What model is the colour fundus camera that you most recently acquired?*

*…………………………………………………………………………………………………………………………………………………………*

*………………………………………………………………………………………………………………………………………………………….*

*How many patients currently use the colour fundus camera per week?…………………..*

*How much did the colour fundus camera cost?*

**(Please choose and complete only one of the following options)**

**Costs should include VAT**

* *£……………… one off purchase AND £…………… per year for service/maintenance/call out fee*
* *£…………….. per month hire AND £……………….. per year service/maintenance/call out fee*
* *£…………….. per month hire INCLUDING service/maintenance/call out fee*
* *I am unsure*

**Q4.b**

**“OCT acquisition system”**

*Approximately when was the latest OCT acquisition system acquired?*

*…. years and …. months ago*

*What model is the OCT that you most recently acquired?*

*………………………………………………………………………………………………………………………………………………………….*

*………………………………………………………………………………………………………………………………………………………….*

*How many patients currently use the OCT acquisition system per week?………………………..*

*How much did the OCT acquisition system cost?*

**(Please choose and complete only one of the following options)**

**Costs should include VAT**

* *£……………… one off purchase AND £….. per month service/maintenance/call out fee*
* *£……………… per month hire AND £….. per month service/maintenance/call out fee*
* *£……………… per month hire INCLUDING service/maintenance/call out fee*
* *I am unsure*

**Q4.c**

**“OCT acquisition system with added colour fundus photography feature”**

*Approximately when was the most recent OCT acquisition system with added colour fundus photography feature acquired?*

*…. years and …. months ago*

*What model is the OCT acquisition system with added colour fundus photography that you most recently acquired?*

*………………………………………………………………………………………………………………………………………………………….*

*………………………………………………………………………………………………………………………………………………………….*

*How many patients currently use the OCT acquisition system with added colour fundus photography per week?………………………………………*

*How much did the OCT acquisition system with added colour fundus photography feature cost to buy and how much is maintenance?*

**(Please choose and complete only one of the following options)**

**Costs should include VAT**

* *£……………… one off purchase AND £….. per month service/maintenance/call out fee*
* *£……………… per month hire AND £….. per month service/maintenance/call out fee*
* *£……………… per month hire INCLUDING service/maintenance/call out fee*
* *I am unsure*

**Q5.** *We would like now to know about the staff (including yourself) in your practice, their role, working hours, average salary and how long they would potentially spend on each monitoring review to perform retreatment assessments for patients with quiescent nAMD. Please complete the table below to the best of your knowledge.* If a staff type indicated in the table is not employed at your practice, then leave the corresponding row blank. If there is more than one staff for each type, please fill in a row for each (e.g. Optometrist 1, Optometrist 2, etc…). **Go to page 2 to see again Table a describing a typical monitoring review. If you need additional space, please give further details on a separate piece of paper and label it as “Q5”.**

**For replies in columns 2 and 5, please use one of the categories indicated below the table.**

**Table Q5**

| **Staff type** | **Role that they would have during the consultation**  **(please choose one or more from the list belowa)** | **Time that they would spend on patient-related activities per monitoring review (minutes)**  **Please** refer back to the total consultation length that you reported in your reply Q1 | **Hours worked per week** | **Annual salary (gross) band**b |
| --- | --- | --- | --- | --- |
| Optometrist 1: yourself |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Pre-registration optometrist 1 |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Optical assistant 1 |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Clerical/retailer staff 1 |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Practice manager |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Other administrative staff 1 |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Other (specify) |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Please use one or more of the following categories in column 2:

1. History 2. Clinical examination 3. Visual acuity assessment

4. Administration of eye drops 5. Colour fundus photography 6. OCT

7. Assessment of need for retreatment and next follow-up 8. Updating patient records

9. Booking appointments 10. None of the above 11. Other (please specify)

b Please give the salary in one of the following bands: Less than £20,000; £20,000 to £29,999; £30,000 to £39,999; £40,000 to £49,999; £50,000 to £59,999; £60,000 to £69,999; £70,000 to £79,999; £80,000 per year or more.

*We anticipate that for any given monitoring visit, each individual task will be conducted by one individual optometrist. If that is not the case could you, please give details of which tasks would be done jointly by two or more people working on the same patient visit?*

……………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………….

…………………………………………………………………………………………………………………………………………………………….

**Q6.** *Given the**CURRENT size and structure of your practice would it be necessary to set up or modify any room(s) to offer the additional monitoring service?*

* *Yes*
* *No*

If **YES**

**Q6.a** *How many rooms would need to be set up/modified?* ……………………

**Q6.b** *What kind of adjustments would be required to the existing space in your practice?*

**(Please tick as many options as appropriate)**

* *It would be necessary to modify an existing room(s) to create the necessary space to offer the new service*
* *It would be necessary to build a separate room by scaling down the size of another room in the practice*
* *It would be necessary to rent an additional room adjacent to the practice*
* *It would be necessary to extend the current size of the practice by building an “extra” room*
* *Other (please specify) ………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………*

**Q6.c** *With reference to the previous question, what kind of costs would your practice incur to set/up modify any existing/additional room for providing the monitoring service?*

**(Please tick as many options as appropriate)**

* *Refurbishment /conversion – please answer also* ***Q6.d***
* *Building/construction work– please answer also* ***Q6.e***
* *Additional rent – please answer also* ***Q6.f***
* *New OCT acquisition system*

*How many additional OCT systems would be required? …..systems*

* *New colour fundus photography*

*How many additional photography systems would be required? …..systems*

* *New OCT acquisition system with added colour fundus photography*

*How many additional OCT/photography systems would be required? …..systems*

* *Other new specialist equipment (please specify)*

………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………..

* *New furniture (please specify)*

………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………..

* *Other (please specify)*

………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………..

*If you expect your practice would incur “building/construction work” or “refurbishment /conversion work” or would need to “rent an additional room”, how much would that cost (excluding cost for specialist equipment, office equipment and furniture/furnishing)?* **Please include VAT in your replies if applicable.**

**Q6.d** “*Refurbishment /conversion”*

**(Please choose and complete only one of the following options**)

* *£……………………………….”one-off” expenditure*
* *I am unsure*
* *Other (please specify)*

………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

………………………………………………………………………………………………………………………………………

**Q6.e** *“Building/construction work”*

**(Please choose and complete only one of the following options)**

* *£……………………………….”one-off” expenditure*
* *I am unsure*
* *Other (please specify)*

………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

………………………………………………………………………………………………………………………………………

**Q6.f** *“Additional rent”*

**(Please choose and complete only one of the following options)**

* *£………………………………per month*
* *I am unsure*
* *Other (please specify)*

………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

………………………………………………………………………………………………………………………………………

**Q7.** *After you have done any modifications to the practice (if needed) and hired any additional staff required (if necessary), how many patients with quiescent nAMD do you think your practice could accommodate per month in addition to your current monthly volume of clients?* Please keep in mind the description of a typical monitoring review as presented at the beginning of the questionnaire **(go to page 2 to see again Table a)** and the estimated time for each monitoring review in minutes that **you indicated in Q1.**

*…..patients per month*

*How many optometrists would this workload be shared amongst? …………………..*

**\*\*\*\*\*\*\*\*\*\*\*\*\***

**Staff training**

**\*\*\*\*\*\*\*\*\*\*\*\*\***

**Q8.** *For each skill listed in the table below, please indicate what training you and your colleagues have received or would need to perform retreatment assessments for patients with quiescent nAMD.* **Go to page 2 to see again Table a** describing a typical monitoring review. Please give as many details about the additional training as possible. If you do not know what training opportunities are available, please leave the last column blank. **If you need additional space, please give further details on a separate piece of paper and label it as “Q8”.**

**Table Q8**

| **Skills** | **Do you currently feel confident that you have mastered this skill?** | **Details of the training I or colleagues have already received on this (course type, provider, length, cost, etc…)**  **Costs should include VAT** | **Number of staff in your practice (including yourself) who would benefit from further training to perform the monitoring review** | **Details about training required, if known (course type, provider, length, cost, etc…)**  **Costs should include VAT** |
| --- | --- | --- | --- | --- |
| Slit lamp biomicroscopy | Yes/No |  |  |  |
| Conduct test and interpret ETDRS visual acuity assessment | Yes/No |  |  |  |
| Administration of 1% tropicamide drops | Yes/No |  |  |  |
| Taking colour fundus photography images | Yes/No |  |  |  |
| Interpreting colour fundus photography images | Yes/No |  |  |  |
| Taking OCT images | Yes/No |  |  |  |
| Interpreting OCT images | Yes/No |  |  |  |
| Making decisions about the need for retreatment and time to next follow-up | Yes/No |  |  |  |

*Are you familiar with any electronic patient record systems?*

* *Yes*
* *No*

*If yes, which? ……………………………………………………………………………………………………………………………………………*

*……………………………………………………………………………………………………………………………………………*

*Would you be willing to use an electronic patient record system in order to offer shared care of quiescent nAMD?*

* *Yes*
* *No*

**\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**Final questions**

**\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**Q9.** *What would motivate you to join a shared-care scheme? Please choose as many options as applicable.*

**(Please tick as many options as appropriate)**

* *To allow the NHS to make a better use of the scarce resources by optometrists sharing the care of quiescent nAMD patients*
* *Clinical interest*
* *Career development*
* *Practice reputation*
* *Income generation*
* *Other (please specify)……………………………………………………………………………………………………………*

*……………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………*

**Q10**. *Are there any other costs or resources that your practice would need to incur in order to provide monitoring reviews for nAMD patients that are not mentioned in the questionnaire?*

* *Yes*
* *No*

*If* ***YES***

*Please provide details below*

*…………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………*

**Q11.** *If you have any comments on the questionnaire (such as difficulties that you encountered interpreting or finding the information for any specific sections), please record them here.*

*…………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………*

**2 Components of a typical monitoring review**

Table 29 Components of a typical monitoring review and skills required

| **Component** | **Description** | **Skills required** |
| --- | --- | --- |
| History | Discussion of patient-reported vision status in each eye and comparison to status at previous visit. | Communication skills |
| Clinical examination  Slit lamp biomicroscopy: Anterior segment and macula | Clinical exam to ensure absence of VEGF-related adverse events and/or incidental other disease. | Slit lamp and ophthalmoscopy skills |
| Visual acuity assessment | Visual acuity recorded as letters read on an ETDRS chart at 4 metres (with/without mirrors) using previously recorded refraction.  The results will then be recorded in the patient medical record. | Test and interpret visual acuity |
| Administration of 1% tropicamide drops | Pupil dilation. Drops will need to be administered 20 minutes before colour fundus photography and spectral domain coherence tomography. | Instillation of eye drops |
| Colour fundus photography (or equivalent colour fundus image) | One good quality photograph centred on the centre of the macula of each eye. | Taking and interpreting retinal images |
| Spectral domain OCT | Cube scan of the posterior pole for each eye. Images will be acquired using a standardised protocol, which is pre-set on the OCT machine. | Taking and interpreting OCT images |
| Final assessment | A retreatment decision will be made on the basis of the visual acuity data and interpretation of images obtained.  The decision and rationale will need to be entered in the patient record. | Ability to assess the need for retreatment and arrange necessary follow-up |

**3 Resource use and costs associated with training**

The cost of each of the three training activities was calculated by multiplying time spent on each activity by the unit cost of optometrist time. The average cost per hour of optometrist time was £62.13 (SD: 34.62) and its calculation was based on participants’ report on salary and hours worked (through the health economics questionnaire). Given that our objective was to estimate the cost of optometrist training per monitoring review, each of the three components of costs in the above table were divided by the annual volume of patients (after the changes in the practice would take place, as reported by each optometrist in reply to question Q7 in the health economics questionnaire, to obtain the cost of optometrist training per monitoring review, i.e. £0.89 (SD: 1.080).

Table 30 Resource use and costs of training

|  |  |  |
| --- | --- | --- |
| **Training type** | **Optometrist’s time (minutes)**  **Mean (SD)** | **Optometrist’ cost (£)**  **Mean (SD)** |
| Attending webinars | 120 (0) | £124 (69.26) |
| Revisiting webinars | 90 (68.74) | £96 (111.58) |
| Consulting other resources | 64 (76.21) | £66 (112.35) |
| *Observations* | *48* | *48* |

**4 Sensitivity Analysis 1: Three ranibizumab injections and consultations instead of one**

Table 31 Care cost pathways for sensitivity analysis 1

|  |  |  |  |
| --- | --- | --- | --- |
| **Lesion status assessment** | | **Obs1 (%)** | **Pathways cost**2  **Mean (SD)** |
| **Experts** | **Optometrists** |  |  |
| Reactivated | Reactivated | 795 (39.43) | £2548.83 (67.90) |
| Reactivated | Suspicious | 142 (7.04) | £103.61 (18.51) |
| Reactivated | Quiescent | 57 (2.83) | £51.29 (9.08) |
| Suspicious | Reactivated | 10 (0.50) | £118.12 (16.39) |
| Suspicious | Suspicious | 11 (0.55) | £57.04 (9.10) |
| Suspicious | Quiescent | 14 (0.69) | £52.96 (9.37) |
| Quiescent | Reactivated | 105 (5.21) | £117.14 (32.61) |
| Quiescent | Suspicious | 234 (11.61) | £78.31 (11.53) |
| Quiescent | Quiescent | 648 (32.14) | £51.98 (8.23) |
| **Experts** | **Ophthalmologists** |  |  |
| Reactivated | Reactivated | 736 (36.51) | £2495.81 (70.01) |
| Reactivated | Suspicious | 196 (9.72) | £153.18 (92.25) |
| Reactivated | Quiescent | 62 (3.08) | £77.01 (45.49) |
| Suspicious | Reactivated | 1 (0.05) | £2452.74 (N/A) |
| Suspicious | Suspicious | 17 (0.84) | £68.84 (31.004) |
| Suspicious | Quiescent | 17 (0.84) | £60.57 (17.16) |
| Quiescent | Reactivated | 35 (1.73) | £2493.45 (65.87) |
| Quiescent | Suspicious | 146 (7.24) | £150.34 (95.19) |
| Quiescent | Quiescent | 806 (39.98) | £75.28 (44.72) |

1The number of observations (i.e. vignettes) is 4032, namely 2016 referring to Optometrists and 2016 referring to Ophthalmologists.

2Pathway cost includes the cost of a monitoring consultation and downstream costs (e.g. injections and follow-up visits)

Table 32 Impact on cost-effectiveness of sensitivity analysis 1

|  |  |  |
| --- | --- | --- |
|  | **Optometrists**  **Mean (SD)**  **(n=2016)** | **Ophthalmologists**  **Mean (SD)**  **(n=2016)** |
| Cost of a monitoring review (pathway cost) | £1,047.03 (1,213.05) | £1,015.01 (1,168.80) |
| Proportion of correct assessments | 0.844 (0.363) | 0.854 (0.353) |
| Incremental cost (95% CI) | £32.02 (-£60.87032, £124.9) | |
| Incremental benefit, proportion of correct assessments (95% CI) | -0.0099 (-0.045, 0.025) | |
| ICER, incremental cost per correct assessment\* | Dominated | |

\*The 95% confidence interval around the ICER could not be defined

Figure 21 Cost effectiveness plane for sensitivity analysis 1 (inner ellipse: 81%; outer ellipse: 95%)



Figure 22 Cost-effectiveness acceptability curve for sensitivity analysis 1



**5 Sensitivity analysis 2: One aflibercept injection instead of one ranibizumab**

Table 33 Care cost pathways for sensitivity analysis 2

|  |  |  |  |
| --- | --- | --- | --- |
| **Lesion status assessment** | | **Obs1 (%)** | **Pathways cost**2  **Mean (SD)** |
| **Experts** | **Optometrists** |  |  |
| Reactivated | Reactivated | 795 (39.43) | £1009.24 (45.50) |
| Reactivated | Suspicious | 142 (7.04) | £103.61 (18.51) |
| Reactivated | Quiescent | 57 (2.83) | £51.29 (9.08) |
| Suspicious | Reactivated | 10 (0.50) | £118.12 (16.39) |
| Suspicious | Suspicious | 11 (0.55) | £57.04 (9.10) |
| Suspicious | Quiescent | 14 (0.69) | £52.96 (9.37) |
| Quiescent | Reactivated | 105 (5.21) | £117.14 (32.61) |
| Quiescent | Suspicious | 234 (11.61) | £78.31 (11.53) |
| Quiescent | Quiescent | 648 (32.14) | £51.98 (8.23) |
| **Experts** | **Ophthalmologists** |  |  |
| Reactivated | Reactivated | 736 (36.51) | £956.50 (46.41) |
| Reactivated | Suspicious | 196 (9.72) | £153.18 (92.25) |
| Reactivated | Quiescent | 62 (3.08) | £77.01 (45.49) |
| Suspicious | Reactivated | 1 (0.05) | £2452.74 (N/A) |
| Suspicious | Suspicious | 17 (0.84) | £68.84 (31.004) |
| Suspicious | Quiescent | 17 (0.84) | £60.57 (17.16) |
| Quiescent | Reactivated | 35 (1.73) | £2493.45 (65.87) |
| Quiescent | Suspicious | 146 (7.24) | £150.34 (95.19) |
| Quiescent | Quiescent | 806 (39.98) | £75.28 (44.72) |

1The number of observations (i.e. vignettes) is 4032, namely 2016 referring to Optometrists and 2016 referring to Ophthalmologists.

2Pathway cost includes the cost of a monitoring consultation and downstream costs (e.g. injections and follow-up visits)

Table 34 Impact on cost-effectiveness of sensitivity analysis 2

|  |  |  |
| --- | --- | --- |
|  | **Optometrists**  **Mean (SD)**  **(n=2016)** | **Ophthalmologists**  **Mean (SD)**  **(n=2016)** |
| Cost of a monitoring review (pathway cost) | £439.90 (460.90) | £425.61 (422.93) |
| Proportion of correct assessments | 0.844 (0.363) | 0.854 (0.353) |
| Incremental cost (95% CI) | £14.29 (-£19.91, £48.49) | |
| Incremental benefit, proportion of correct assessments (95% CI) | -0.0099 (-0.045, 0.025) | |
| ICER, incremental cost per correct assessment\* | Dominated | |

\* The 95% confidence interval around the ICER could not be defined

Figure 23 Cost effectiveness plane for sensitivity analysis 2 (inner ellipse: 84%; outer ellipse: 95%)



Figure 24 Cost-effectiveness acceptability curve sensitivity analysis 2



**6 Sensitivity analysis 3: One bevacizumab injection instead of one ranibizumab**

Table 35 Care cost pathways for sensitivity analysis 3

|  |  |  |  |
| --- | --- | --- | --- |
| **Lesion status assessment** | | **Obs1 (%)** | **Pathways cost**2  **Mean (SD)** |
| **Experts** | **Optometrists** |  |  |
| Reactivated | Reactivated | 795 (39.43) | £242.23 (45.50) |
| Reactivated | Suspicious | 142 (7.04) | £103.61 (18.51) |
| Reactivated | Quiescent | 57 (2.83) | £51.29 (9.08) |
| Suspicious | Reactivated | 10 (0.50) | £118.12 (16.39) |
| Suspicious | Suspicious | 11 (0.55) | £57.04 (9.10) |
| Suspicious | Quiescent | 14 (0.69) | £52.96 (9.37) |
| Quiescent | Reactivated | 105 (5.21) | £117.14 (32.61) |
| Quiescent | Suspicious | 234 (11.61) | £78.31 (11.53) |
| Quiescent | Quiescent | 648 (32.14) | £51.98 (8.23) |
| **Experts** | **Ophthalmologists** |  |  |
| Reactivated | Reactivated | 736 (36.51) | £189.50 (46.41) |
| Reactivated | Suspicious | 196 (9.72) | £153.18 (92.25) |
| Reactivated | Quiescent | 62 (3.08) | £77.01 (45.49) |
| Suspicious | Reactivated | 1 (0.05) | £184.21 (N/A) |
| Suspicious | Suspicious | 17 (0.84) | £68.84 (31.004) |
| Suspicious | Quiescent | 17 (0.84) | £60.57 (17.16) |
| Quiescent | Reactivated | 35 (1.73) | £189.12 (38.002) |
| Quiescent | Suspicious | 146 (7.24) | £150.34 (95.19) |
| Quiescent | Quiescent | 806 (39.98) | £75.28 (44.72) |

1The number of observations (i.e. vignettes) is 4032, namely 2016 referring to Optometrists and 2016 referring to Ophthalmologists.

2Pathway cost includes the cost of a monitoring consultation and downstream costs (e.g. injections and follow-up visits)

Table 36 Impact on cost-effectiveness of sensitivity analysis 3

|  |  |  |
| --- | --- | --- |
|  | **Optometrists**  **Mean (SD)**  **(n=2016)** | **Ophthalmologists**  **Mean (SD)**  **(n=2016)** |
| Cost of a monitoring review (pathway cost) | £137.43 (91.78) | £131.89 (77.12) |
| Proportion of correct assessments | 0.844 (0.363) | 0.854 (0.353) |
| Incremental cost (95% CI) | £5.54 (-£0.834, £11.916) | |
| Incremental benefit, proportion of correct assessments (95% CI) | -0.0099 (-0.045, 0.025) | |
| ICER, incremental cost per correct assessment\* | Dominated | |

\*The 95% confidence interval around the ICER could not be defined

Figure 25 Cost effectiveness plane for sensitivity analysis 3 (inner ellipse: 50%; outer ellipse: 95%)



Figure 26 Cost-effectiveness acceptability curve for sensitivity analysis 3



**7 Sensitivity analysis 4: Only monitoring review cost, no pathway cost**

Table 37 Care cost pathways for sensitivity analysis 4

|  |  |  |  |
| --- | --- | --- | --- |
| **Lesion status assessment** | | **Obs1 (%)** | **Pathways cost**2  **Mean (SD)** |
| **Experts** | **Optometrists** |  |  |
| Reactivated | Reactivated | 795 (39.43) | £51.79 (8.49) |
| Reactivated | Suspicious | 142 (7.04) | £51.81 (9.26) |
| Reactivated | Quiescent | 57 (2.83) | £51.29 (9.08) |
| Suspicious | Reactivated | 10 (0.50) | £50.64 (7.12) |
| Suspicious | Suspicious | 11 (0.55) | £57.04 (9.10) |
| Suspicious | Quiescent | 14 (0.69) | £52.96 (9.37) |
| Quiescent | Reactivated | 105 (5.21) | £51.49 (8.01) |
| Quiescent | Suspicious | 234 (11.61) | £52.21 (7.69) |
| Quiescent | Quiescent | 648 (32.14) | £51.98 (8.23) |
| **Experts** | **Ophthalmologists** |  |  |
| Reactivated | Reactivated | 736 (36.51) | £76.09 (43.66) |
| Reactivated | Suspicious | 196 (9.72) | £76.59 (46.13) |
| Reactivated | Quiescent | 62 (3.08) | £77.01 (45.49) |
| Suspicious | Reactivated | 1 (0.05) | £89.70 (N/A) |
| Suspicious | Suspicious | 17 (0.84) | £68.84 (31.004) |
| Suspicious | Quiescent | 17 (0.84) | £60.57 (17.16) |
| Quiescent | Reactivated | 35 (1.73) | £76.71 (38.22) |
| Quiescent | Suspicious | 146 (7.24) | £75.17 (47.59) |
| Quiescent | Quiescent | 806 (39.98) | £75.28 (44.72) |

1The number of observations (i.e. vignettes) is 4032, namely 2016 referring to Optometrists and 2016 referring to Ophthalmologists.

2Pathway cost includes the cost of a monitoring consultation and downstream costs (e.g. injections and follow-up visits)

Table 38 Impact on cost-effectiveness of sensitivity analysis 4

|  |  |  |
| --- | --- | --- |
|  | **Optometrists**  **Mean (SD)**  **(n=2016)** | **Ophthalmologists**  **Mean (SD)**  **(n=2016)** |
| Cost of a monitoring review | £51.90 (8.36) | £75.60 (44.31) |
| Proportion of correct assessments | 0.844 (0.363) | 0.854 (0.353) |
| Incremental cost (95% CI) | -£23.70 (-£26.09,-£21.31) | |
| Incremental benefit, proportion of correct assessments (95% CI) | -0.0099 (-0.045, 0.025) | |
| ICER, incremental cost per correct assessment (95% CI) Fieller’s method\* | £2389.07  lower limit (ll): £535; upper limit (ul): -£943 | |

\* We can be 95% confident that the way of performing a monitoring review with the larger point estimate for effect (i.e. monitoring review performed by ophthalmologists) represents bad value compared with the alternative.

Figure 27 Cost effectiveness plane for sensitivity analysis 4 (inner ellipse 50%; outer ellipse: 95%)



Figure 28 Cost-effectiveness acceptability curve for sensitivity analysis 4



# Appendix 5

**Statistical analysis plan**

* 1. **INTRODUCTION TO SAP**

**1.1 Scope**

This statistical analysis plan (SAP) details information regarding the statistical analysis of the completed ECHoES trial and covers analyses of trial data outlined in the study protocol. It does not include the health economic evaluation or analysis of the focus group discussions.

**1.2 Editorial changes**

Any changes made to this SAP after approval must be clearly justified and documented as an amendment at the end of this document. The SAP should then be re-approved.

**1.3 SAP document approval**

The trial statistician should authorise this document.

* 1. **STUDY BACKGROUND AND OBJECTIVES**

**2.1 Study background**

Wet, or neovascular, age-related macular degeneration (nAMD) is a condition which causes severe sight loss in older people. There is currently no evidence about the effectiveness of community follow-up by optometrists for nAMD. However, there is evidence about the acceptability of further training to optometrists, and their effectiveness in providing ‘shared care’ with the Hospital eye clinic setting (HES), for other eye diseases. Community optometrists already participate successfully in shared care management schemes for patients with glaucoma and diabetic eye disease, and evaluations comparing agreement between management by optometrists and ophthalmologists has been shown to be acceptable in the context of glaucoma and accident and emergency services [1, 2].

The question of interest to the NHS is whether community optometrists can be trained to make decisions about the need for retreatment in patients with nAMD whose disease has been rendered quiescent by treatment with anti-vascular endothelial growth factor (VEGF) drugs with the same accuracy as ophthalmologists working in the HES.

**2.2 Study objectives**

The aim of the trial is to test the hypothesis that, compared to conventional hospital eye clinic follow-up, community follow-up by optometrists (after appropriate training) is not inferior for patients with nAMD with stable vision. This hypothesis will be tested by comparing decisions made by samples of ophthalmologists working in the HES and optometrists working in the community about the need for retreatment, following a period in which patients have not required treatment. Rather than carrying out a new (prospective) trial, optometrists and ophthalmologists participating in the trial will make decisions about vignettes composed of clinical information and colour fundus (CF) and ocular coherence tomography (OCT) images collected in the course of the IVAN trial (HTA ref: 07/36/01). Retreatment decisions made by participants in both groups will be validated against a reference standard based on the opinions of three medical retinal experts (see section 4.1).

The trial has five specific objectives:

1. To compare the proportion of retreatment decisions (based on lesion classifications, see section 2.3) classified as ‘correct’ (against the reference standard, ‘reactivated’ vs. ‘suspicious’ or ‘inactive lesion’, see section 4.1) made by optometrists and ophthalmologists.
2. To estimate the agreement, and nature of disagreements, between retreatment decisions made by optometrists and ophthalmologists.
3. To estimate the influence of vignette clinical and demographic information on retreatment decisions.
4. To estimate the cost-effectiveness of follow-up in the community by optometrists compared to follow-up by ophthalmologists in the HES. This is not covered in this SAP.
5. To ascertain the views of patient representatives, optometrists, ophthalmologists and clinical commissioners on the proposed shared care model. This is not covered in this SAP.

**2.3 Terminology**

Throughout the protocol and this SAP, the terms lesion classification, retreatment decision and referral decision are used interchangeably. Unless otherwise stated, the analyses will use the lesion classification question, for which participants must classify the vignette as reactivated, suspicious or quiescent. The logic behind this is that the identification of key vignette features and the resultant classification of lesions is the difficult part; retreatment/ referral decisions can be defined by rules based on these classifications.

**2.4 Primary outcome**

The primary outcome is a participant’s judgement of lesion classification (“Reactivated lesion” vs. “Inactive lesion” or “Suspicious lesion”) against the reference standard (see section 4.1). The number of ‘correct’ assessments will be compared between the two participant groups (see section 4.2 for details).

**2.5 Secondary outcomes**

The secondary outcomes are:

1. The frequency of “serious” errors judged likely to be sight-threatening. This classification will be assigned to a participant’s classification of a vignette when the participant’s decision is “lesion quiescent” and the reference standard classification is “lesion reactivation”, i.e. a definitive false negative classification by the participant. Definitive false positive decisions will not be considered serious but will be tabulated separately. Misclassifications involving classifications of “suspicious lesion”, whether assigned as the reference standard or by a participant, will also not be considered serious.
2. Judgements about the presence or absence of lesion components, e.g. blood, exudates and sub retinal fluid (SRF) in the fundus colour images; SRF, intra-retinal fluid/cysts and pigment epithelial detachment (PED) in the OCT images.
3. Participant-rated confidence in their decisions about the lesion classification, on a 5-point scale.

**3. STUDY POPULATION**

The study population consists of fully qualified optometrists registered with the General Optical Council (GOC) for at least 3 years, and ophthalmologists with 3 years post-registration experience in Ophthalmology. The planned number of participants to be included in the study is 96, with a 1:1 ratio of optometrists and ophthalmologists. On the basis that some participants will be unable to attend the webinars, will not complete the training vignettes or will not correctly assess an adequate number of training vignettes, more than 96 participants will be recruited to attend the webinars. The first 48 ophthalmologists and 48 optometrists enrolled in the study will be assigned their training vignettes and the additional participants will be assigned vignettes on an as needed basis.

The initial sample size calculation was based on the number of vignettes required to be assessed, and the number of participants was then decided based on this calculation.

**3.1 Trial design**

The participants are not randomised into the trial as by training they are either an optometrist or an ophthalmologist. However, randomisation, using a randomised block design, was used in assigning vignettes to each participant. The ‘main study’ vignettes (i.e. excluding training vignettes) were assigned to participants in a random order such that each vignette is seen seven times by an ophthalmologist and seven times by an optometrist, and each of the 48 participants in each group sees 42 vignettes. There are therefore a total of 288 (48x42/7) vignettes included in the trial. The selection of vignettes and the order they are viewed is matched for the two groups in a 1:1 ratio in order to reduce any bias that may be introduced by different assessors viewing different vignettes in different orders. Each participant is also assigned a random 24 training vignettes (and a further 24 training vignettes if they fail their first set) such that none of the vignettes in their training set(s) appear in their main study set. Again, this is matched across groups.

**3.2 Flow of participants**

Participants who are consented into the study must first complete two webinar training sessions. Once these have been complete they are allocated a training set of 24 vignettes, of which they must correctly assess at least 18 (75%) to pass their training. If they pass, they will then be allocated their 42 ‘main study’ vignettes. If they fail their first training vignettes, they are allocated a second training set of a further 24 vignettes. If they pass this second training set they will be allocated their 42 main study vignettes; if they fail their second set of training they will be withdrawn from the study. Only participants who assess all of their 42 main study vignettes will be included in the analysis population (see section 3.5). Participants are followed up until they have assessed all of their main study vignettes or until they withdraw or are withdrawn from the study. The planned study time is approximately six months from registration until study completion.

The participant flow will be described via the flowchart.

**3.3 Protocol deviations**

There is no protocol deviations defined for this study.

**3.4 Withdrawals**

Participants can withdraw from the study at any time after registration. They may also be withdrawn by the study team if they do not correctly assess an adequate number of vignettes in their training sets (see section 3.1 for details).

**3.5 Analysis population**

The analysis population will consist of the 48 ophthalmologists and 48 optometrists who complete their 42 main study vignettes. Participants who withdraw or are withdrawn before completion of their main study vignettes will not be included in the analysis population but their progression in the trial will be described in the flowchart.

**4. DERIVATIONS**

**4.1 Reference standard**

All vignettes will be assessed by three experts; it is expected that for most vignettes the classification decisions of all experts will agree. For those where there is disagreement, the three experts will collectively make a final consensus decision. The agreed assessment decision for each vignette (“reactivated”, “suspicious” or “quiescent” lesion) will be known as the reference standard and will be used to calculate ‘correct’ assessment decisions of all participants.

**4.2 Primary outcome**

For the primary outcome, a binary ‘active lesion’ variable will be derived for both the reference standard and the participant responses, as follows:

* If a vignette is classified as “lesion reactivated” then active lesion = Yes
* If a vignette is classified as “lesion quiescent” or “lesion suspicious” then active lesion = No
* Else missing (by design there should not be any missing data)

An indicator of whether participants have made the correct classification for each vignette will then be derived as follows:

* If the reference standard and a participant have both classified a vignette as an active lesion or have both classified a vignette as not an active lesion, then classification status = correct
* If the reference standard have classified a vignette as an active lesion and a participant has not classified it as an active lesion, or vice versa, then classification status = incorrect
* Else missing (by design there should not be any missing data)

An overall count of the number of vignettes that each participant correctly classified (out of a possible 42) will also be derived.

**4.3 Other variables**

| **New variable** | **Rules** |
| --- | --- |
| Secondary outcome (a): ‘Serious’ errors judged to be sight threatening | If reference standard= lesion reactivated and participant opinion = lesion quiescent, then = Yes  If reference standard= lesion reactivated and participant opinion = lesion suspicious or lesion reactivated, then = No  Else missing |
| Years since qualification for optometrists | Year since qualification = Date of consent – date of registration with the General Optical Council |
| Years since qualification for ophthalmologists | First, a date of qualification was calculated:  Dateofqual = Royal college date if available, else MRCOphth date if available, else FRCOphth date if available, else diploma date, else other appropriate date.  Years of experience = Date of consent – dateofqual |
|  |  |

**5. STATISTICAL ANALYSES**

**5.1 Participant characteristics**

Participant characteristics will be described by group for participants in the analysis population.

Continuous variables will be summarised using the mean and standard deviation (SD) (or median and inter quartile range (IQR) if the distribution is skewed), and categorical data will be summarised as a number and percentage. The summary statistic headings given are those we expect to use based on a-priori knowledge of the measurements but may change.

Characteristics of the participants will be described and compared formally using t-tests, Mann-Whitney tests, chi-squared tests or Fishers exact tests as appropriate.

**5.2 Primary and secondary outcome data**

**5.2.1 Adjustment in models**

The intention is to adjust all primary and secondary outcome models for participant and vignette number as random effects, and the order that the vignettes were viewed in as a fixed effect (modelled as tertiles: 1-14, 15-28 and 29-42).

**5.2.2 Analysis models**

All outcomes listed in the study protocol will be presented as follows. For all formal group comparisons, the ophthalmologists will be the reference group.

**5.2.3 The primary outcome**

The number and percentage of correct active lesion decisions will be presented by group, and formally compared using logistic regression. The sensitivity and specificity for each of the professional groups, as well as a summary of individual participants, will also be presented; a more detailed descriptive breakdown of vignette classifications will be presented separately.

The adjusted odds ratio (OR) and corresponding 95% confidence interval (CI) for the group effect (generated from the logistic regression model) will be presented. Using this OR and 95% CI, we will address the non-inferiority limit stated in the protocol: less than 10% absolute difference between the groups assuming the ophthalmologist group would correctly assess 95% of their vignettes. To test this it is necessary to convert this 10% difference to the odds scale as follows:

Using the values in the below table, the odds ratio of a correct response is calculated by (c/d) / (a/b). The non-inferiority limit on the odds scale is therefore ((0.85/0.15) / (0.95/0.05) = 0.298.

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Ophthalmologist** | **Optometrist** | **Overall** |
| **Correct** | a | c | a+c |
| **Incorrect** | b | d | b+d |
| **Overall** | a+b | c+d | a+b+c+d |

In addition to the analysis described above, the influence of key vignette features on correct lesion decisions will be investigated using Poisson regression, and presented as incidence rate ratios (IRR) and 95% CIs. Key features include baseline VA, index VA, age and sex of patients, smoking status and past history of angina or heart disease. All features will be retained in the model regardless of statistical significance. The reference standard and group will also be fitted as fixed effects. Interactions between the vignette features and group will also be tested and if significant at the 5% level, estimates will be presented separately for the two groups.

*Note: The protocol states that the primary outcome would be analysed using Poisson regression. However, after further consideration we are proposing to fit a logistic rather than Poisson model in order to fully account for the incomplete block design in the analysis. Fitting a Poisson model would not allow us to include both participant and vignette in the model.*

**5.2.4 Secondary outcome (a) – serious errors**

The numbers and percentages of serious errors judged to be sight threatening will be presented by group. Additionally, the frequencies of such errors will be presented at participant level. The groups will be compared using logistic regression, applied to the subset of vignettes with a reference standard classification of reactivated (other vignettes by definition cannot result in a serious error)

**5.2.5 Secondary outcome (b) – lesion characteristics**

Participants’ judgements about presence (or absence) of each of the lesion components (e.g. SRF, PED and bloods) will be summarised by numbers and percentages in each group and formal comparisons between the groups will be made using logistic regression. There is no agreed reference standard for the lesion components so participant’s classifications will only be compared to each other, not to a ‘correct’ response.

**5.2.6 Secondary outcome (c) – confidence in decision making**

Participants’ confidence in each of their lesion classification decisions, on a five point scale, will be summarised for each group. Logistic regression will be used to formally compare confidence (5 vs. 1 to 4) between the two groups. Additionally, the number of correct reactivation decisions will be tabulated by confidence level for each group.

**5.2.7 Statistical significance**

For hypothesis tests, two-tailed p-values<0.05 are considered statistically significant. Likelihood ratio tests will be used in preference to Wald tests for hypothesis testing.

**5.2.8 Model assumptions**

Underlying assumptions will be checked using standard methods, e.g. graphical plots etc. If assumptions are not valid then alternative methods of analysis will be sought. If outlying observations are found and the models do not fit the data adequately, such observations will be excluded from the main analyses. Sensitivity analyses may be performed to examine the effect on the study’s conclusions of excluding outlying observations.

**5.2.9 Subgroup analyses**

There are no subgroup analyses planned for this study.

**5.2.10 Sensitivity analyses**

A sensitivity analysis of the primary outcome, reclassifying vignettes graded as suspicious as ‘active lesion’ group, rather than ‘no active lesion’ group will be undertaken, to assess the sensitivity of the conclusions to the classification of the vignettes graded as suspicious.

**5.2.11 Additional analysis**

Lesion classification decisions will be tabulated against referral decisions for ophthalmologists and optometrists.

A descriptive analysis of the time taken to complete each vignette, and how this time changes with experience in the trial (learning curve), will be performed. The relationship between this time and participants ‘success’ in correctly classifying vignettes will also be explored.

Cross tabulations and Kappa statistics will be used to compare experts’ initial classifications with the final reference standard. Similarly, cross tabulations and Kappa statistics will be used to compare lesion component classifications between the three experts.

**5.2.12 Missing data**

By design there should be no missing data in this study apart from time taken to complete vignettes. The time that user “saved” the assessment decision was recorded for each vignette and therefore the time between saving one vignette and the next can be calculated. However, the time taken for the first vignette (of each session) cannot be calculated as the time of the start of the session was not captured. Similarly, if a participant takes a break within a session this cannot be identified (expect that the time between saving the decisions on two consecutive vignettes may be excessively long). As time taken to complete vignettes is not an outcome specified in the protocol, and the only vignette where the time will be missing is the first of a session and the vignettes were randomised these times will be assumed to be missing at random and a complete case analysis will be performed.

**5.2.13 Multiple testing**

No formal adjustment will be made for multiple testing.

**5.3 Safety data**

There is no safety data in this study as there are no risks to participants and therefore it is not possible for clinical adverse events to be attributed to study specific procedures.

**6. BIBLIOGRAPHY**

1. Banes MJ, Culham LE, Bunce C, Xing W, Viswanathan A, Garway-Heath D. Agreement between optometrists and ophthalmologists on clinical management decisions for patients with glaucoma. The British journal of ophthalmology. May 2006;90(5):579-585.
2. Hau S, Ehrlich D, Binstead K, Verma S. An evaluation of optometrists' ability to correctly identify and manage patients with ocular disease in the accident and emergency department of an eye hospital. The British journal of ophthalmology. Apr 2007;91(4):437-440.

**7. AMENDMENTS TO THE SAP**

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| --- | --- | --- | --- | --- |
| **Previous version** | **Previous date** | **New version** | **New date** | **Brief summary of changes** |
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