

A close-up photograph showing a person's hands holding a smartphone and a lens over a horse's eye. The smartphone screen displays a magnified image of the eye's internal structures. The horse is wearing a blue and white patterned halter with a silver buckle that has the brand name 'eurostar' on it. The background is dark, focusing attention on the eye and the phone.

# Imaging the equine eye with the smart phone

“the art of phoneoscopy”

# Before we start

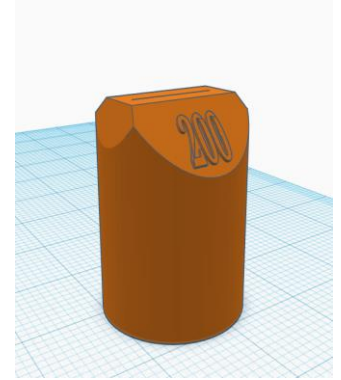
## Check phone

- Charge phone
- Remove phone case
- Add Tim to WhatsApp +447782219868
- Download app
  - iOS
    - ProCamera (preferred)
    - Camera + / +2
  - Android
    - Open camera (preferred)

[www.TheEyePhone.com](http://www.TheEyePhone.com) for tips

## Check equipment

- Pen torch
- Slit beam adaptor
- Macro lens:
  - NB 2 lenses, remove the top one “0.67x wide” to access the macro lens
- Eye model: 3 types, 3 configurations
  - **Cornea** (slide holder and cornea simulacrum, slide)
  - **Anterior segment** (2 lenses and iris)
    - Ant chamber (clear lens)
    - Iris (printed simulacrum)
    - Lens (ant and post opacities)
  - **Posterior segment** (1 lens)



# Android

[www.opencamera.org.uk](http://www.opencamera.org.uk)



**Open Camera**  
Mark Harman

Photography

# iPhones



**ProCamera.**

Manual RAW Camera +  
HDR Photos

OPEN



**Camera+ 2**

Elevate your photography

OPEN



**Camera+ Legacy**

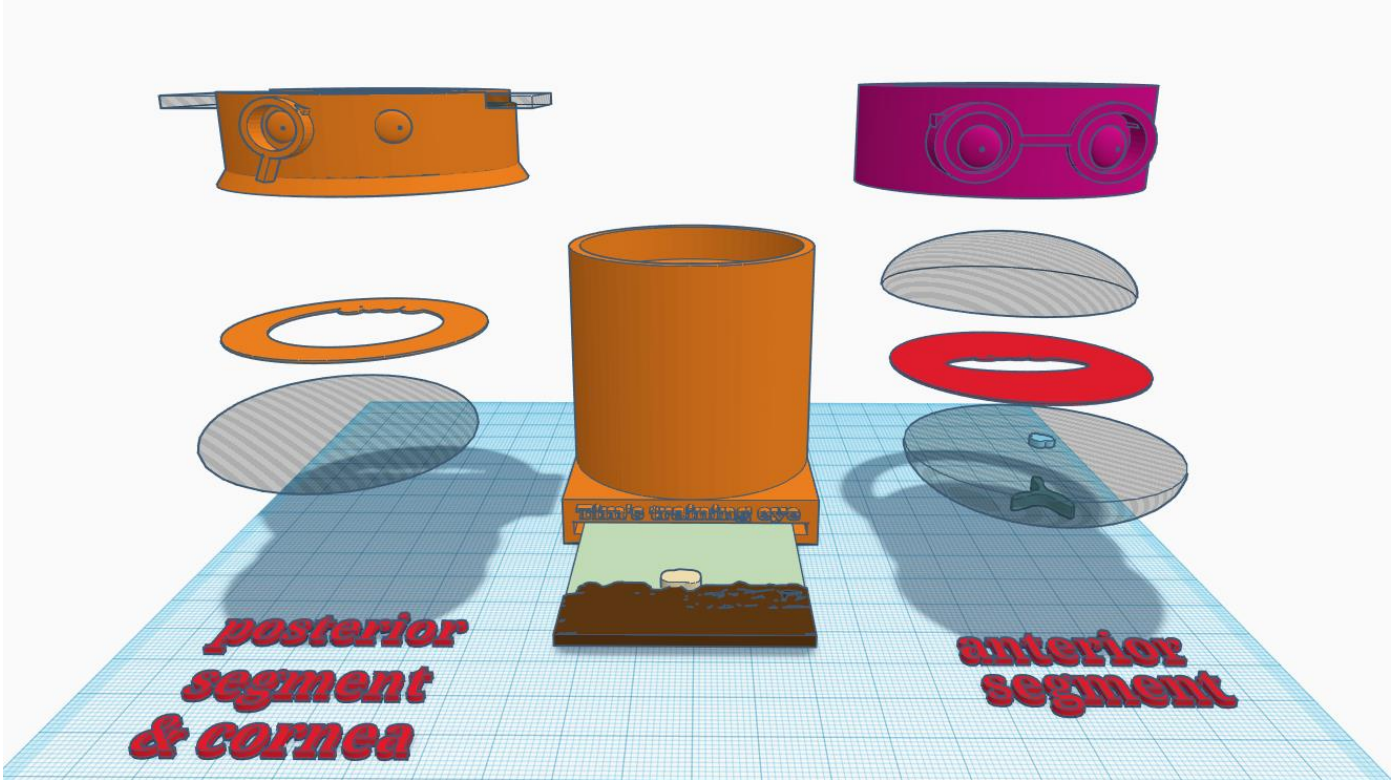
LateNite Apps

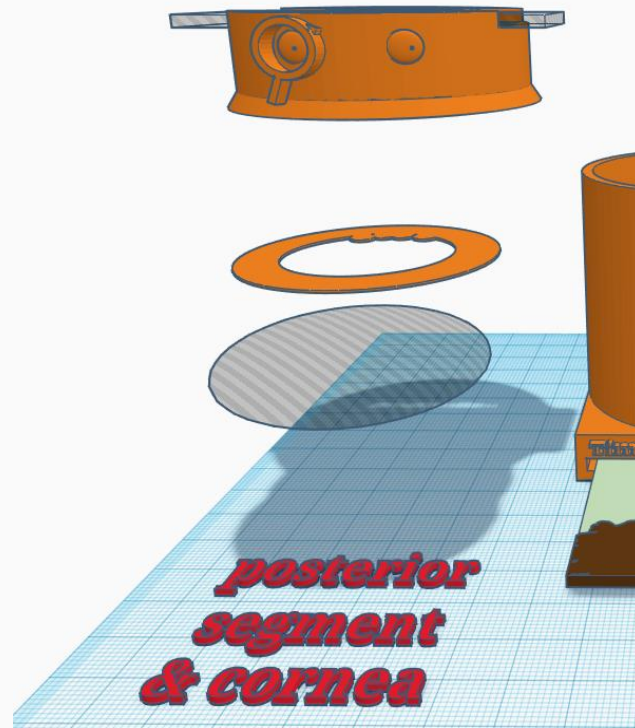
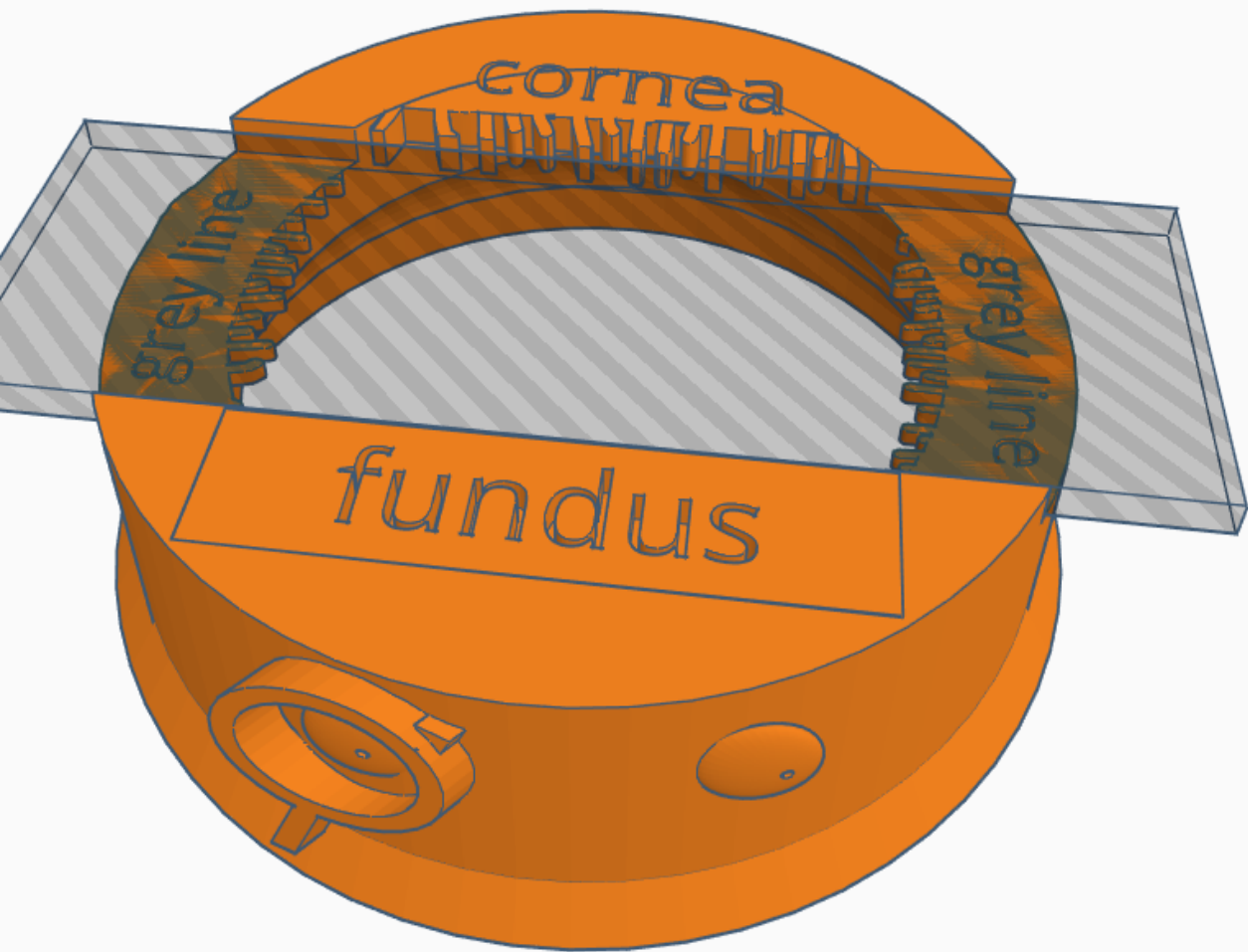
OPEN



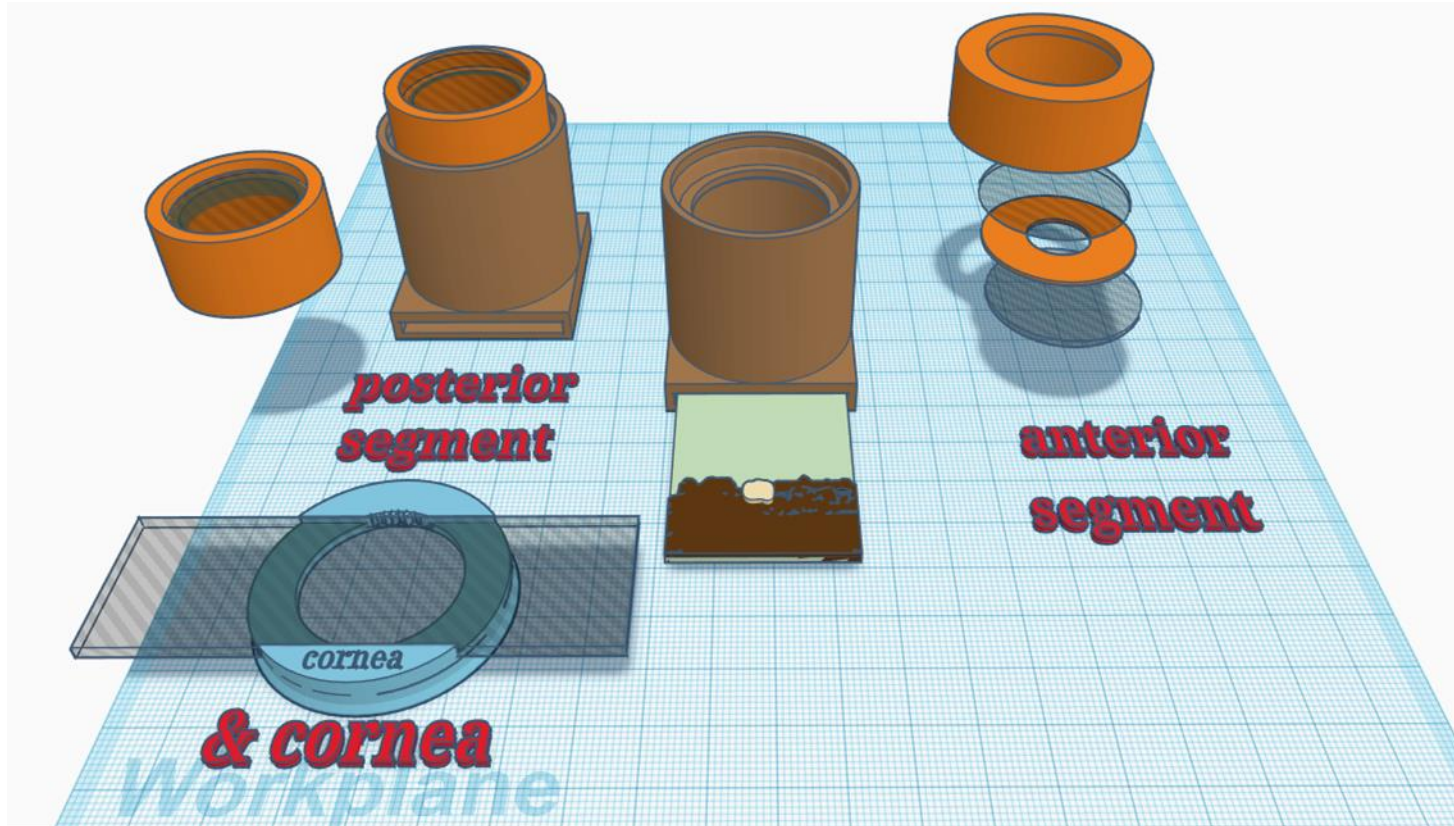


# Large animal training eye



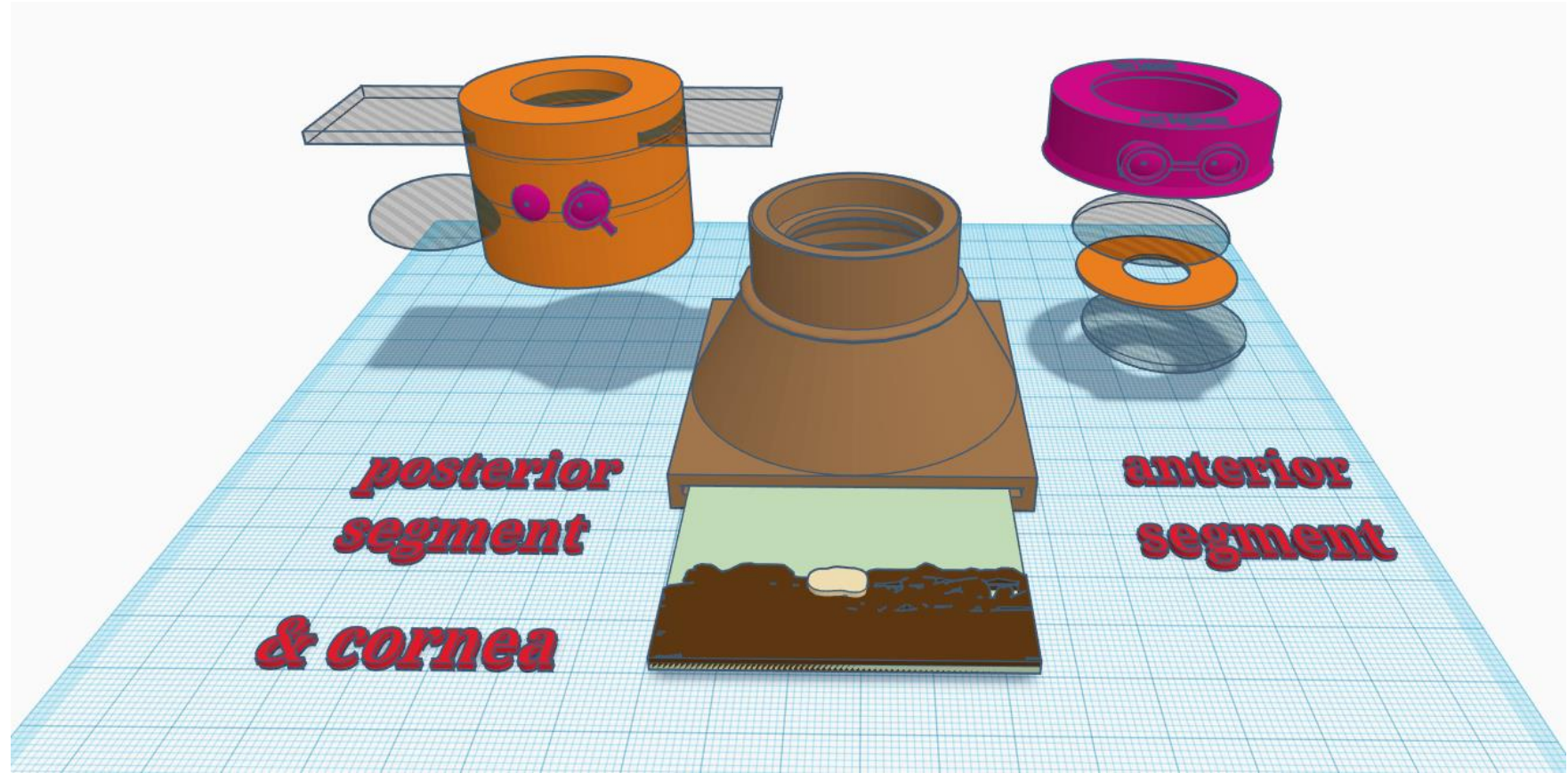


# Small animal training eye (small fundus)





# Small animal training eye (large fundus)



# What's the best camera for taking eye pictures?

*“The one you have with you **and** you know how to use.”*

- DSLR: Canon 760d
  - 50mm Yongnuo prime lens f1.8 and extension tubes
  - Pop up flash
- **iPhone (and iPod touch)**
- Compact canon ixus

## Tips:

- SD card in wallet
- USB charger in car
- SD phone adaptor





# Using photography as a clinical tool

## “Standard photo documentation”

- Video recordings of visual assessment (obstacle course, menace, tracking etc)
- Whole patient (and identity document)
- Head, front aim to get both tapetal reflections
- Face, laterals
- Whole eye. Three views, caudal, cranial( aim to skyline corneal curvature and anterior chamber) and lateral.
- Eyelids; everted superior and inferior margins, TE (prolapsed) and medial canthus/caruncle
- Distant direct view; lateral, caudal, cranial and inferior pre dilation to record visual axis
- “sneak peak” at retinas pre dilation to ID gross retinal and vitreal pathology



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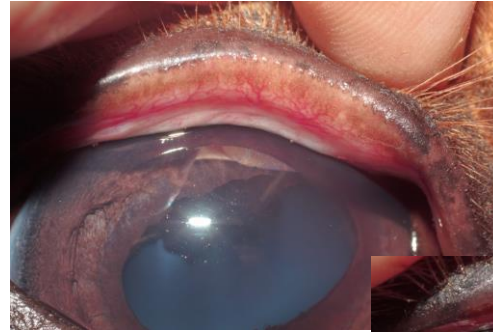
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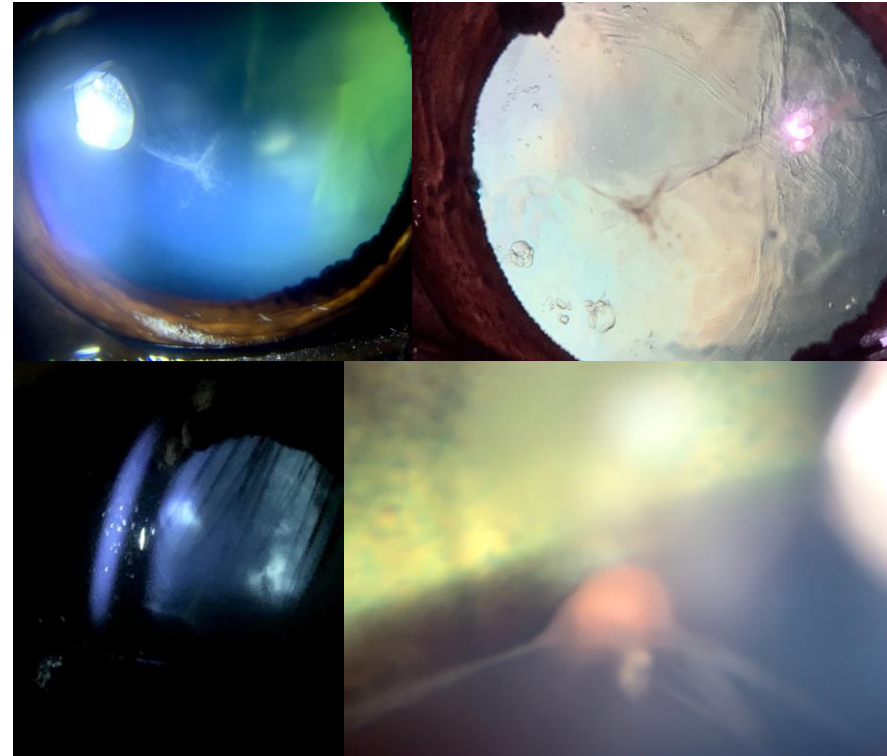


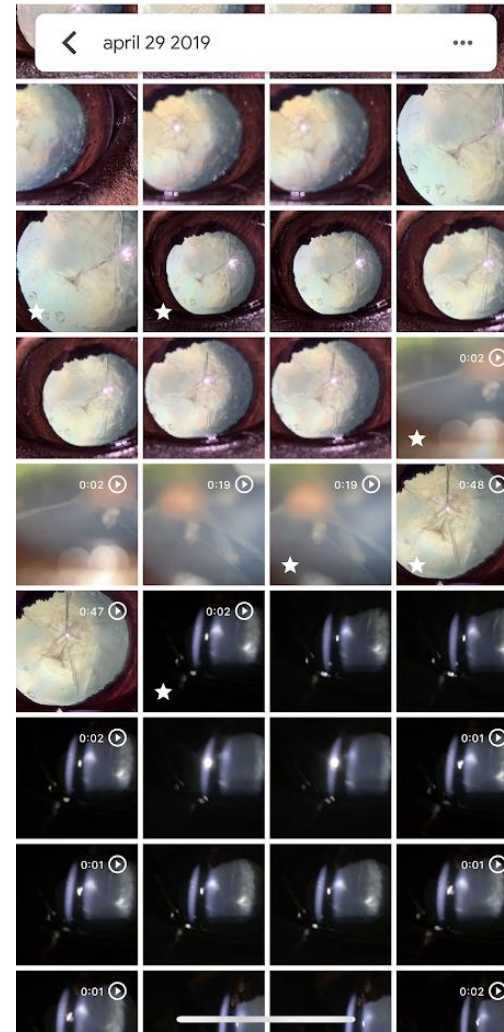
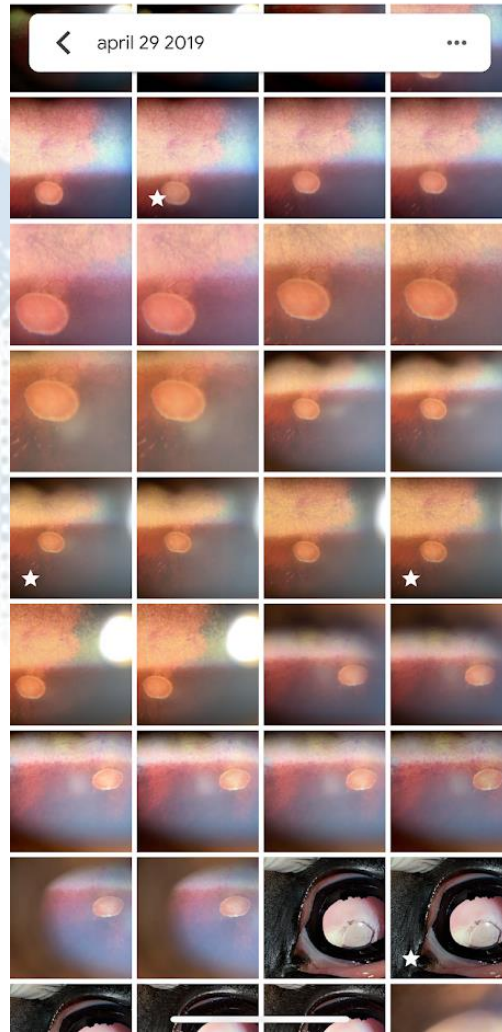
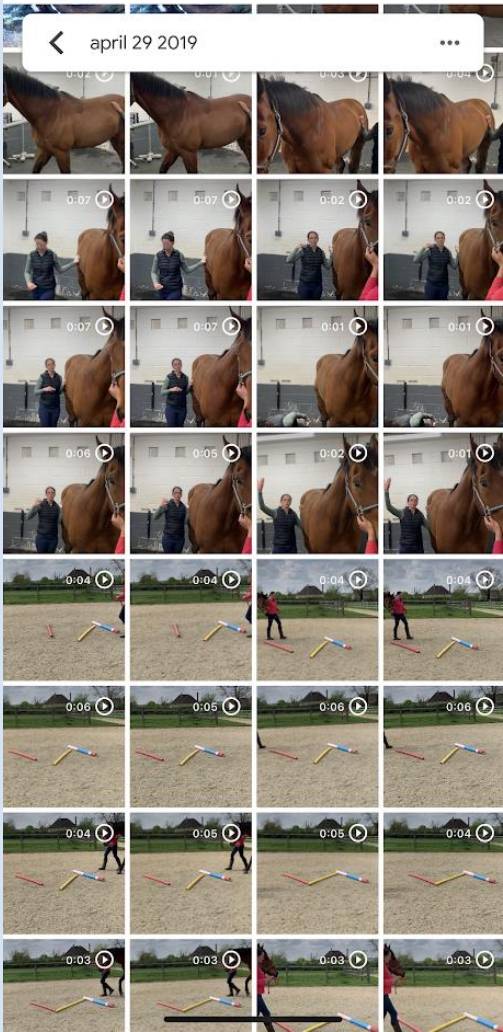
# Using photography as a clinical tool

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- “sneak peak” at retinas pre dilation to ID gross retinal and vitreal pathology
- Then document pathology..

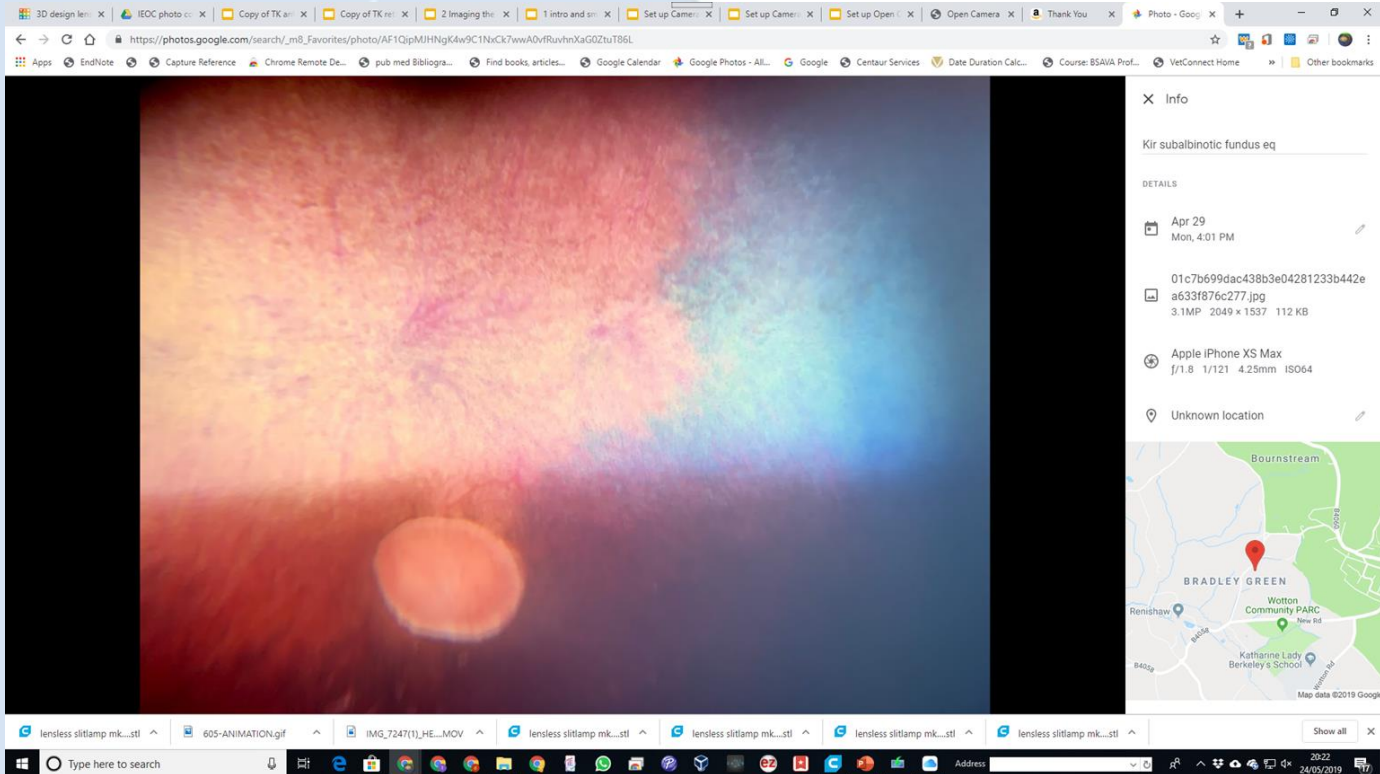
## Recording pathology







# Managing your photos

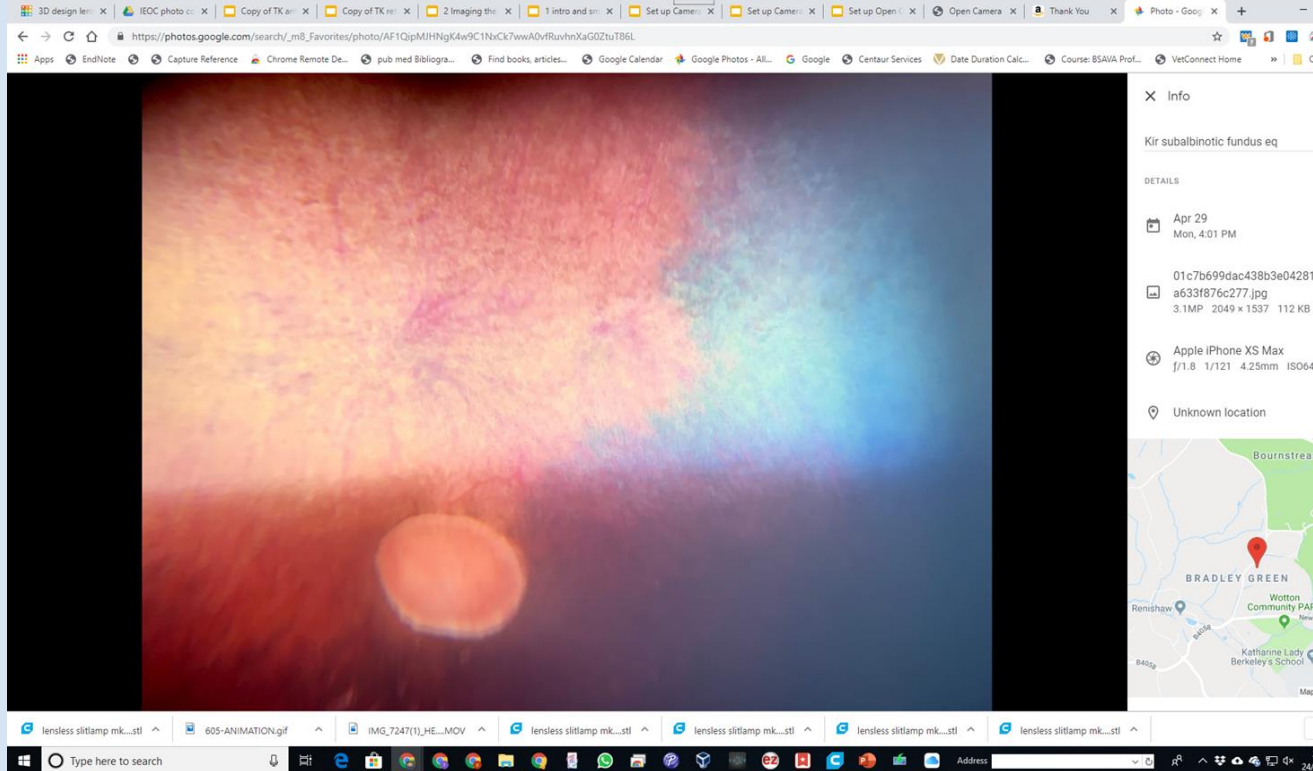


The screenshot displays a web browser window with multiple tabs. The active tab is titled "Photo - Google" and shows a Google Photos search result. The main image is a vibrant, abstract photograph with a color gradient from red and orange on the left to blue and green on the right, featuring a prominent circular orange shape in the lower-left quadrant. To the right of the image is an "Info" sidebar with the following details:

- Info:** Kir subalbinotic fundus eq
- DETAILS:**
- Date:** Apr 29, Mon, 4:01 PM
- File Name:** 01c7b699dac438b3e04281233b442e\_a633f876c277.jpg
- Resolution:** 3.1MP 2049 x 1537 112 KB
- Device:** Apple iPhone XS Max
- Settings:** f/1.8 1/121 4.25mm ISO64
- Location:** Unknown location

Below the metadata is a map showing the location in Bradley Green, Wotton, with nearby landmarks like Bournstream, Wotton Community Park, and Katharine Lady Berkeley's School. The browser's taskbar at the bottom shows several instances of "lensless slitlamp mk...stl" and a system clock indicating 20:22 on 24/05/2019.

# Managing your photos



✕ Info

Kir subalbinotic fundus eq

DETAILS

Apr 29  
Mon, 4:01 PM

01c7b699dac438b3e04281233b442e  
a633f876c277.jpg  
3.1MP 2049 x 1537 112 KB

Apple iPhone XS Max  
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Unknown location



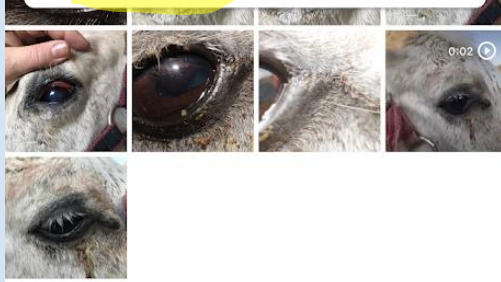




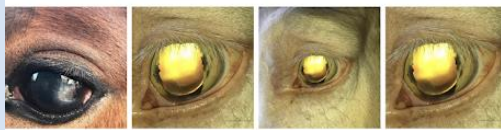


20:43

grey horse 2018



Tue, 11 Dec 2018



Mon, 10 Dec 2018



20:46

nelson grey horse

IN ALBUMS



Sunday in Wotto...

Sun, 7 Jan 2018



Tue, 22 Apr 2008



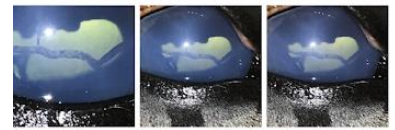
20:58

melanoma

Sun 28 Apr



Mon, 30 Jul 2018



Sun, 24 Jun 2018



Mon, 9 Oct 2017



Thu, 16 Mar 2017



Mon, 15 Aug 2016

# photography basics:

Focus

Exposure

Depth of field





## “Focus first “

Almost everything else can be fixed in post processing -  
prioritize focus!

“if you're too close you can't focus - Know your minimum focal distance “

Avoid camera shake by ensuring shutter speed fast enough





# Exposure

*“Camera’s see more than we can”*

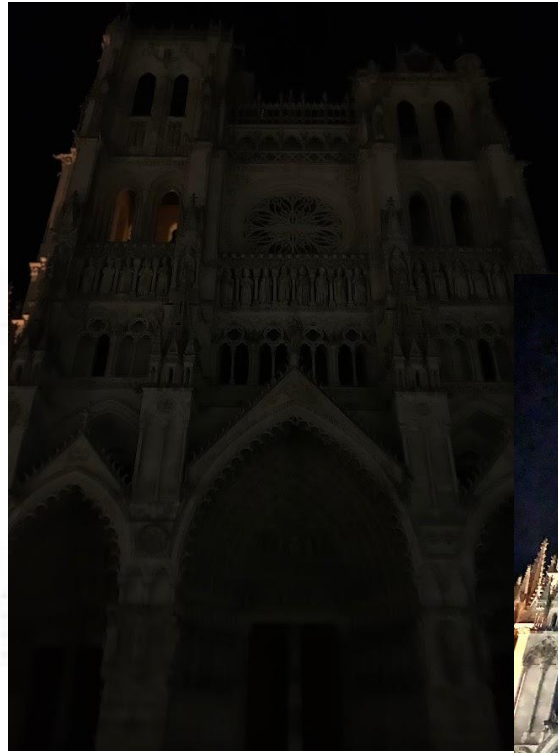
Dark images often carry lots of information- especially RAW images

...whilst over exposed images contain very little.

*1st add light*

*2nd increase shutter speed (but never at the expense of focus)*

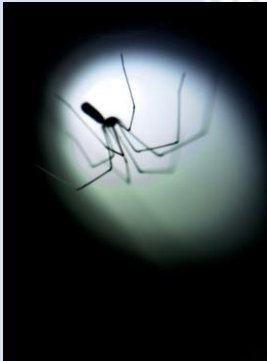
*3rd increase sensitivity (ISO)*



# Exposure

*“Dark images often carry lots of information- especially **RAW** images”*

*“Whilst over exposed images contain very little”*



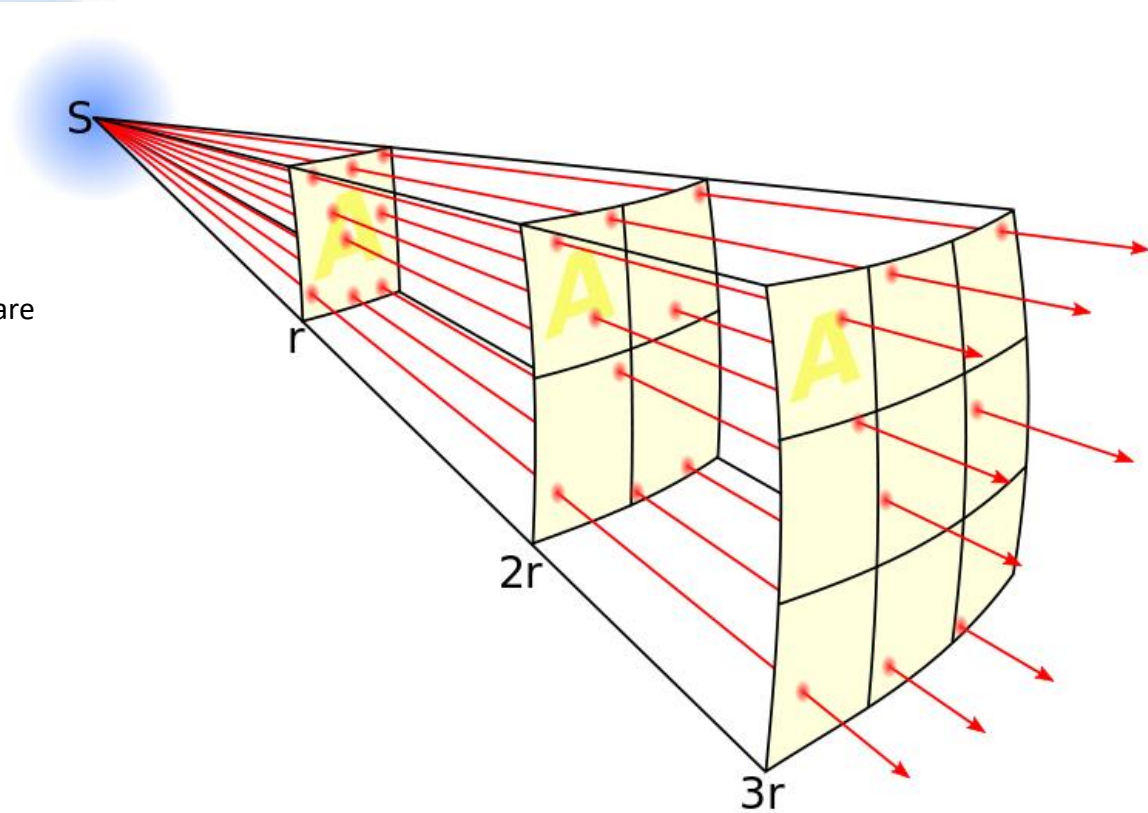


## Exposure: add light

“Light intensity increase and decreases **rapidly** with changes of distance”

Light intensity is proportional to the square of its distance - the inverse square law.

But remember not to add too much...





# “Phones are great but DSLRs are better”

“Light is the medium which carries the information we want”

The lens collects light

The CCD records light

Small lenses & CCDs can only do so much  
- the phone's computer can help

DSLR CCD = 865 mm<sup>2</sup>

Phone CCD = 25 mm<sup>2</sup>

***“aim for the best image without cropping”***





# Depth of field

“Decreases as magnification increase”

“Increase by reducing aperture ..... but you can't with camera phones”

Increase by reducing magnification

Use stacked images to illustrate (google photo animations)

*Matthew Dobson, iPhoneSE, x10 macro lens*





# Depth of field

“Decreases as magnification increase”

“Increase by reducing aperture ..... but you can't with camera phones”

Increase by reducing magnification

Use stacked images to illustrate (google photo animations)







# Depth of field

“Decreases as magnification increase”

“Increase by reducing aperture ..... but you can't with camera phones”


Increase by reducing magnification

Learn to use your phone like your slit lamp

Use “stacked images” using:

- google photo animations
- Live view
- Video

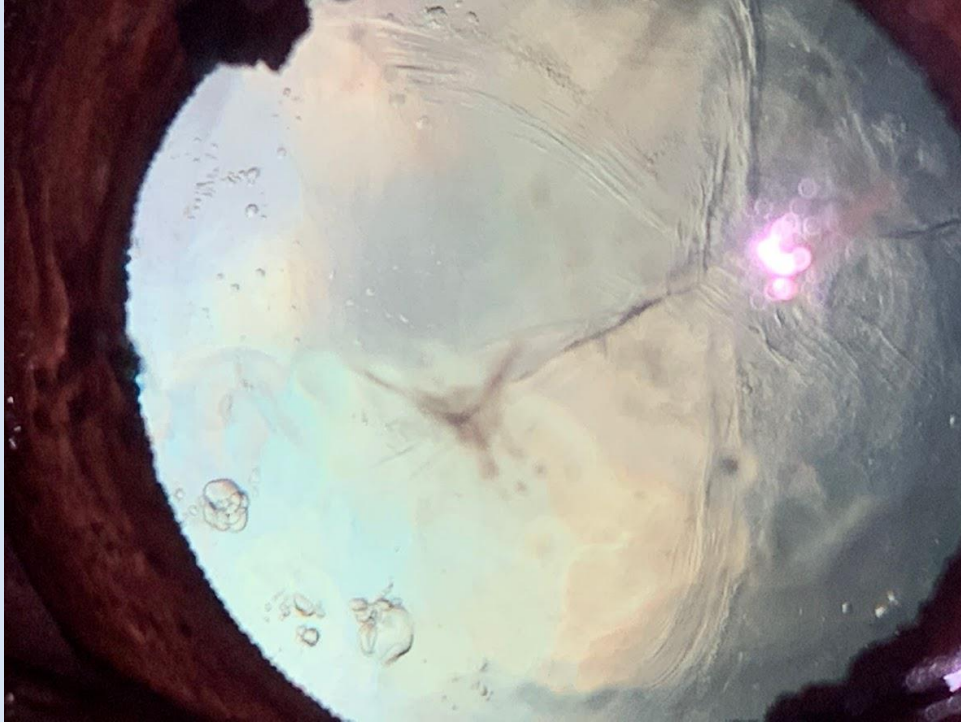




# Why use your smartphone to image the eye?

*“Using your phone as a digital ophthalmoscope”*

# The magic of the fundic reflection





## Light to lens distance

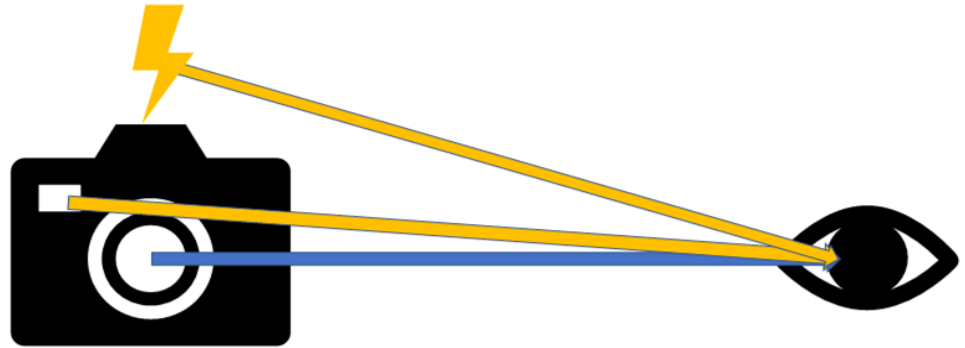
LLD is directly proportional to the angle between the incident light and the camera's optical axis.

Camera to patient distance is inversely proportional to this same angle.

Pupil diameter is directly proportional to the angle of incident light required to obtain a fundic reflection

*“Getting the fundic reflection”*

move away +/- or enlarge pupil +/- or reduce LLD



# Light to lens distance

85mm



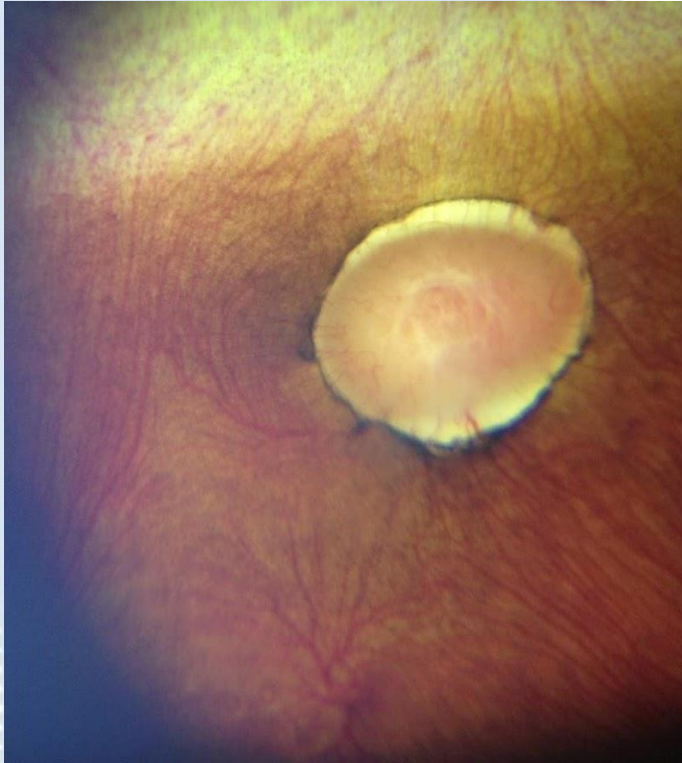
30mm



**5.5mm**



# Your phone as a fundus camera



Direct fundoscopy - iPhone 6plus indirect fundoscopy



iPhone XS max & volk panretinal 2.2



# What's the best phone for imaging the eye?

**“The one in your pocket”** - any phone can be used to obtain helpful clinical images with a little help however.....

iPhone X - best for fundus

iPhone 7Plus - best for macro photography

***“But any phone with any camera can take amazing images. with a little ingenuity, and a light source and a macro lens”***



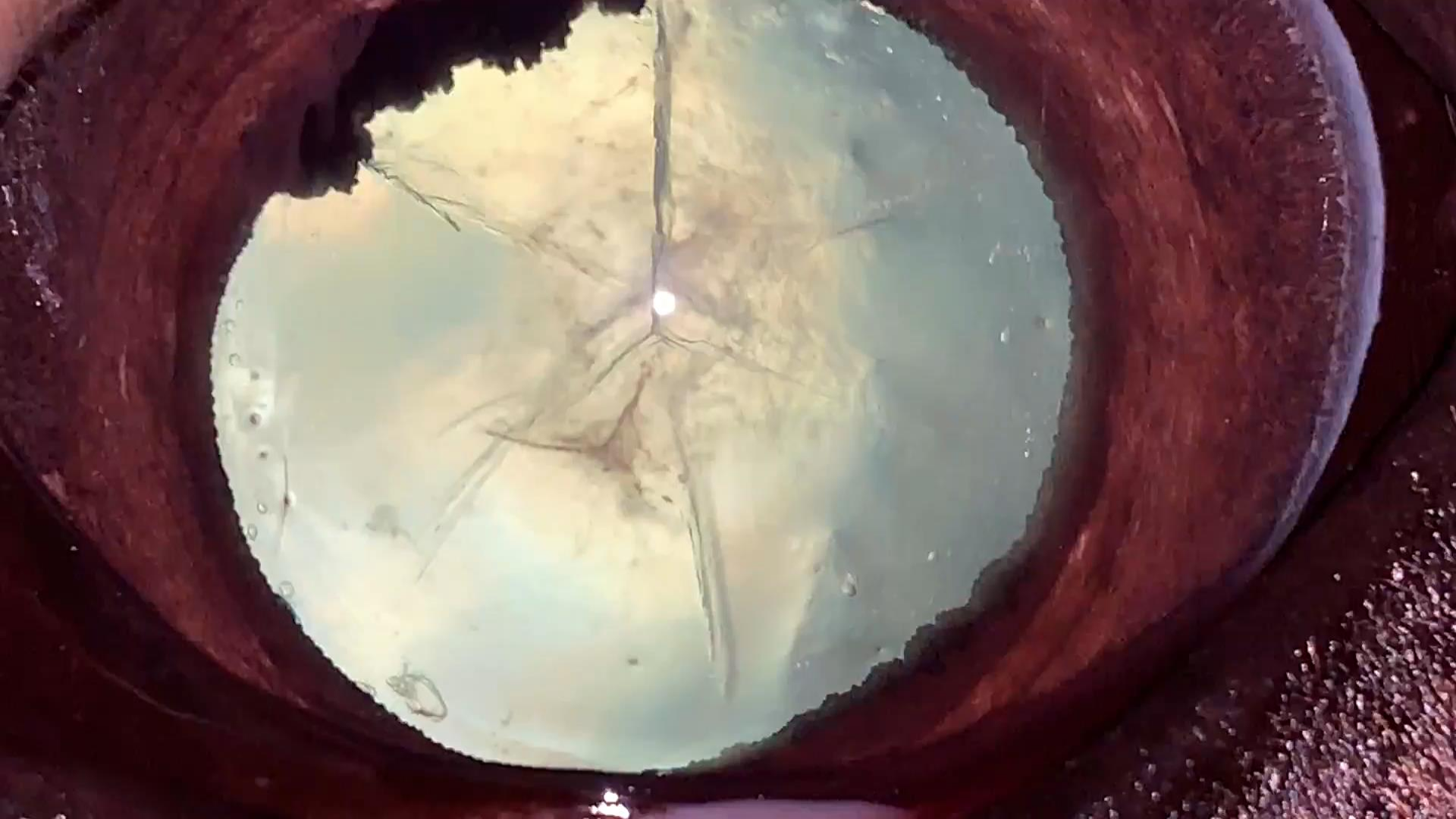
iPhone X



iphone 7plus



# Getting started - phoneoscopy for beginners





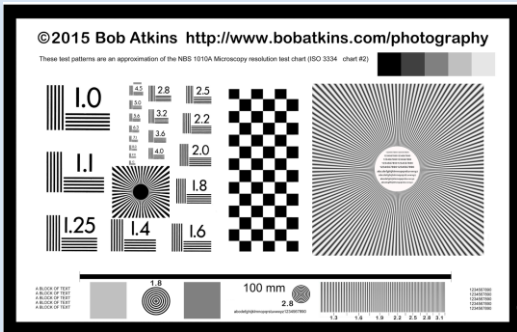
# Practical session 1: the basics

## **Key skills**

- Learn how to alter focus
- Learn how close your camera can focus (MFD)
- Learn how to turn your phone light on whilst taking images
- Experiment with “distant direct phoneoscopy”

## **Equipment needed**

- Smart phone
- Camera app which allows light to be in “torch mode” whilst capturing images
- Eye model set up in “anterior segment” mode. (1) lid able to hold slides (2) retinal image in slot at bottom of model.



# Focusing

How close can  
you get?

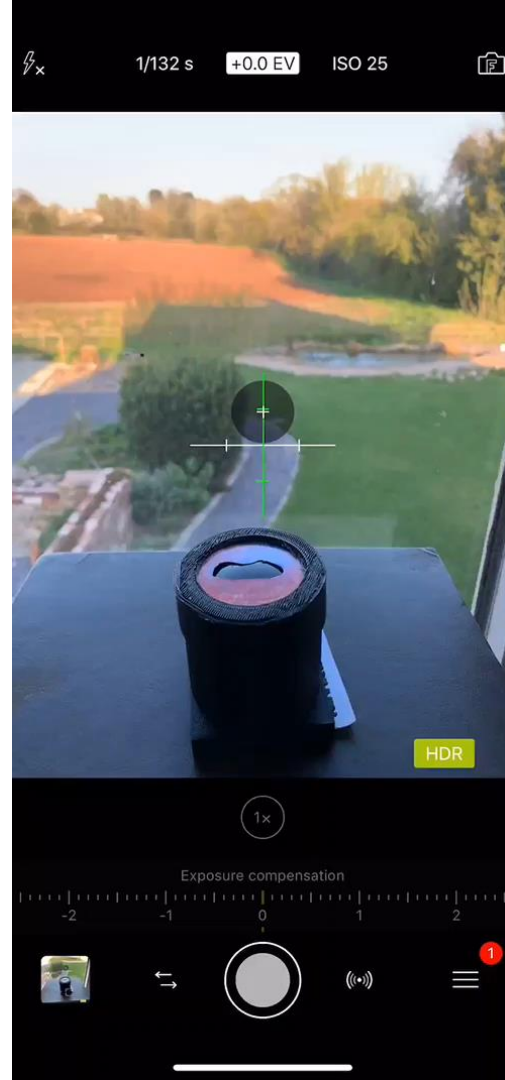
Know how to focus

Calculate your minimum focal  
distance (MFD)

Tips:

- Focus on a sharp edge
- Use digital zoom to check focus

Focus  
*Full auto*





Focus

*Tap to focus*





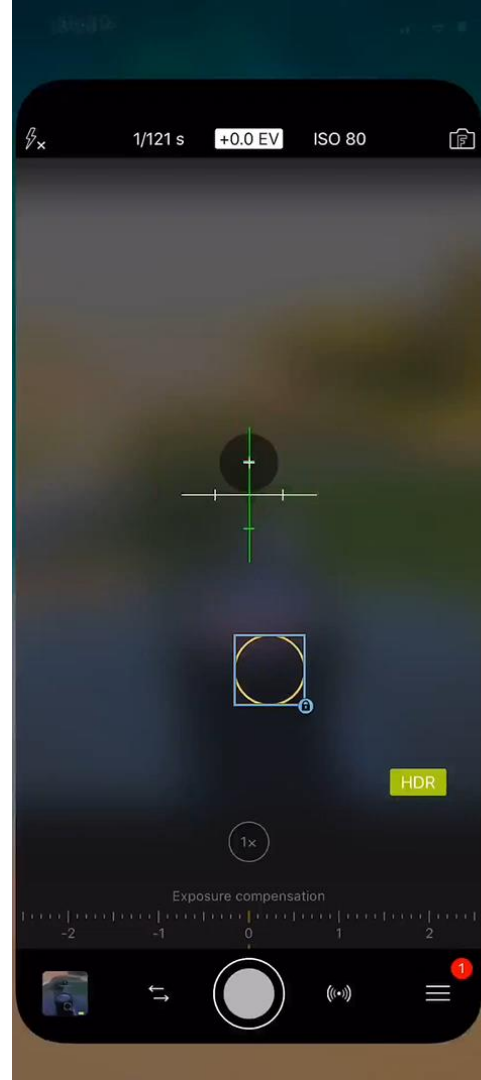
Focus

*Manual focus*



# Focus

## *Manual focus*

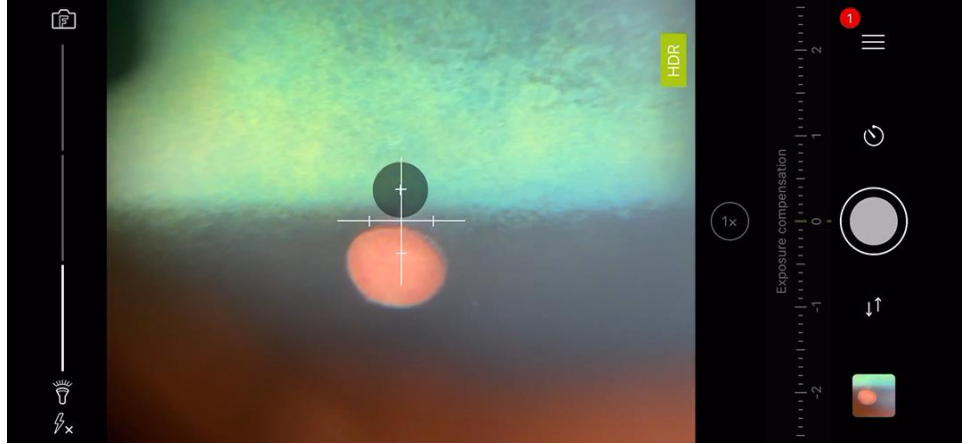




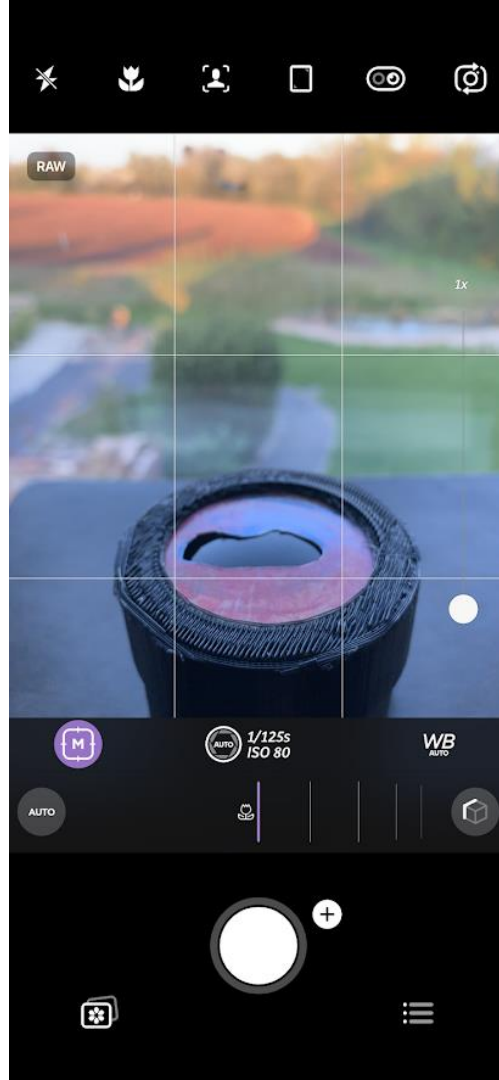


# Focusing

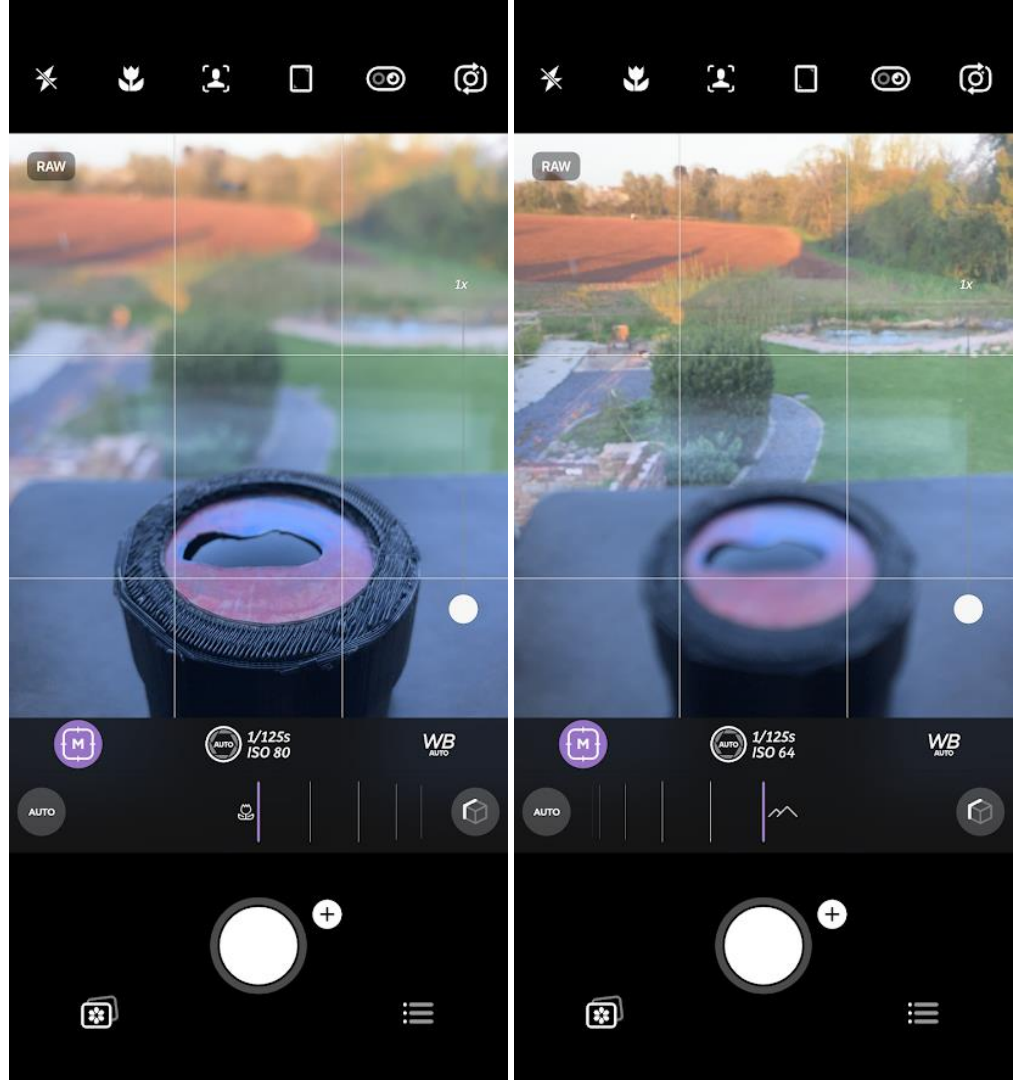
## *Manual focus*



Focusing  
*Manual focus*  
*(Camera +)*



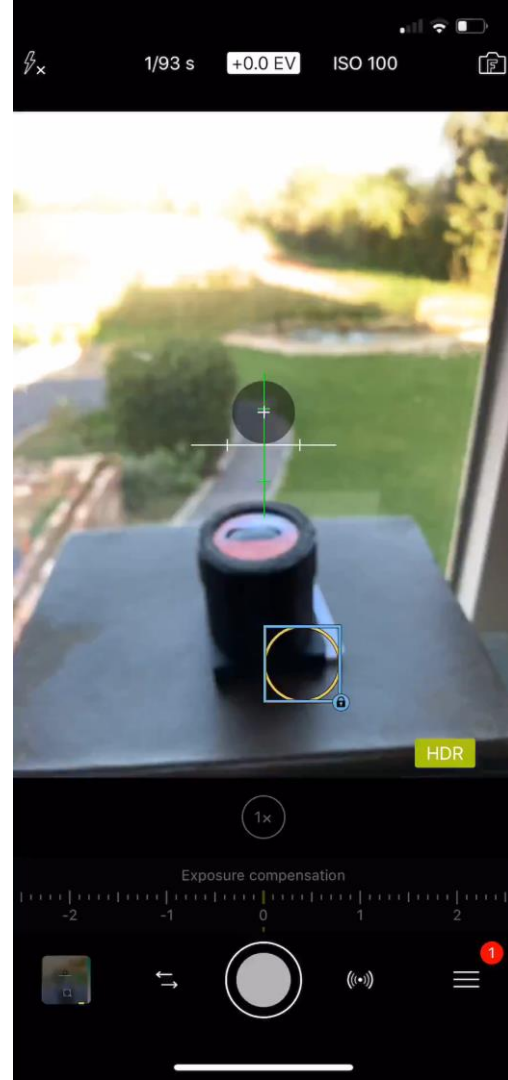
Focus  
*Manual focus*  
*(Camera +)*





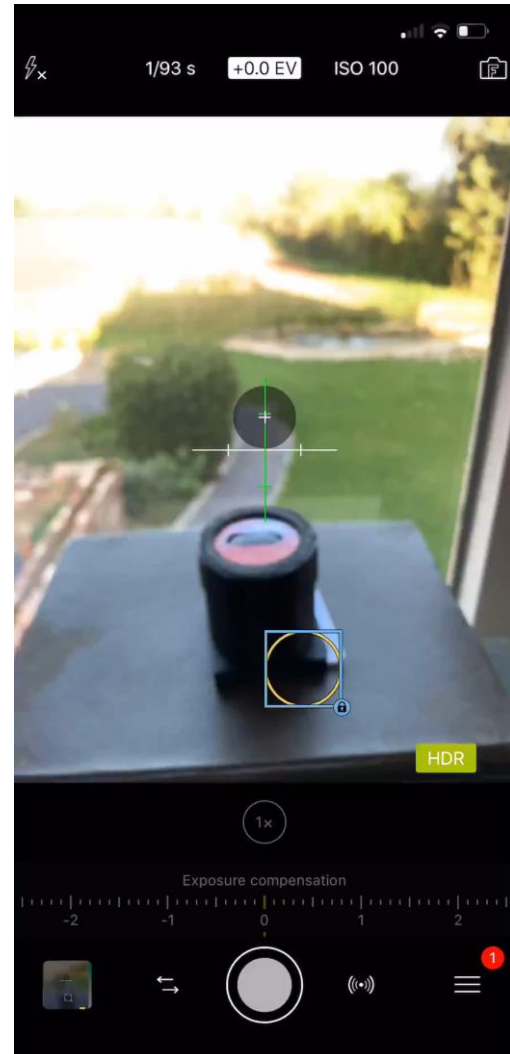
# Focus

## *Fixed focus*



# Focusing

## *Locking focus*



# Focus

macro mode







“Distant direct phoneoscopy (DDP)”

# Distant direct phoneoscopy

- *Ophthalmoscope on zero*
- *Light source as close to visual axis as possible*
- ***Phone camera with light on***

Use as a “pupilometer” : assess pupil size, symmetry, shape and response to light.

Assess tapetal reflectivity & symmetry.

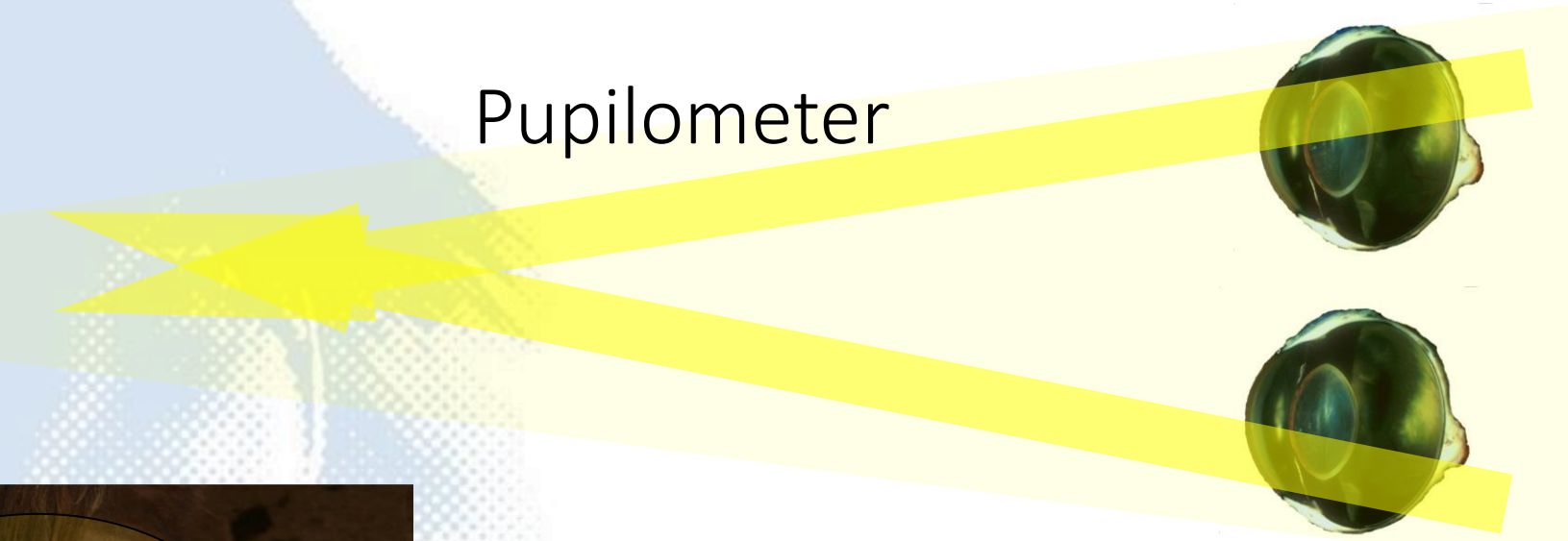
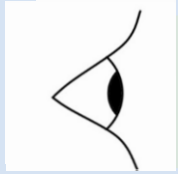
Assess opacities in the visual axis

Assess opacities outside the visual axis

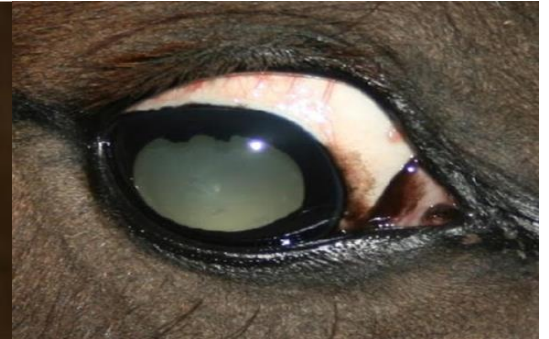
Localisation of opacities using parallax

Localisation of opacities using oblique illumination “the search light technique”.

# Pupilometer



# Compare tapetal reflection

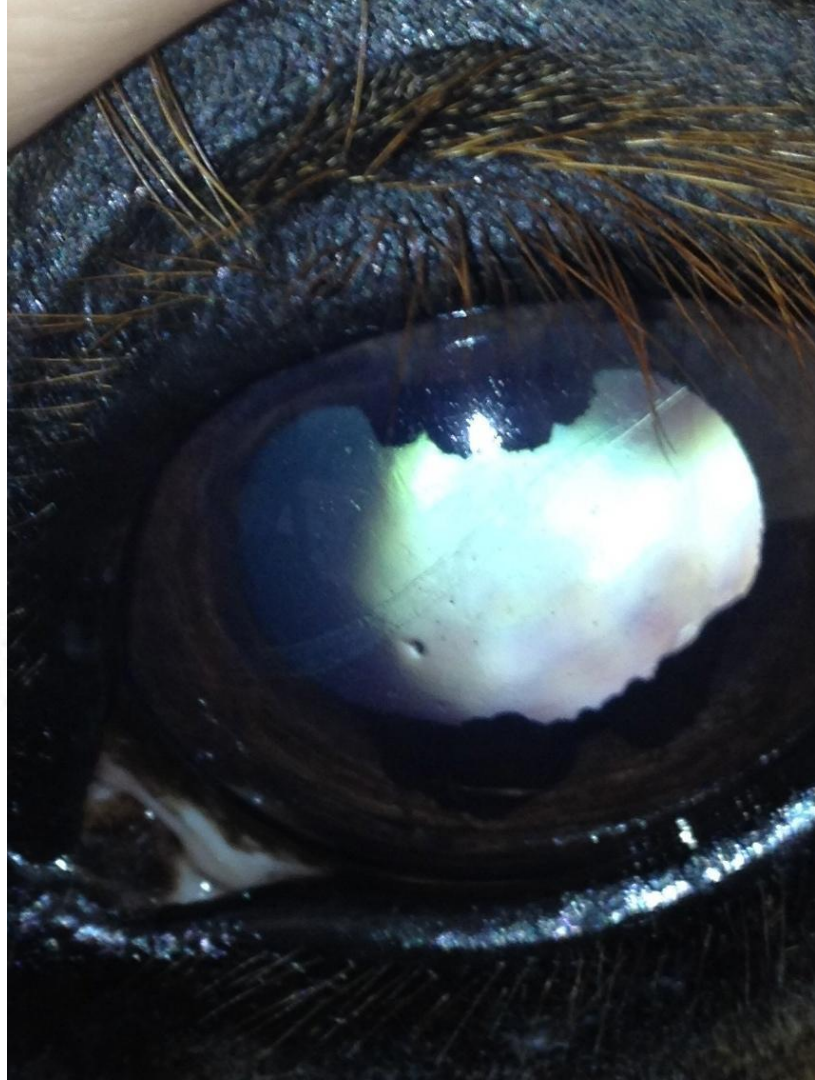




## Distant Direct Phoneoscopy

Assess refractive changes  
in the visual axis:

Linear keratopathy



## Distant Direct Phoneoscopy

Assess opacities &  
refractive changes in the  
visual axis:

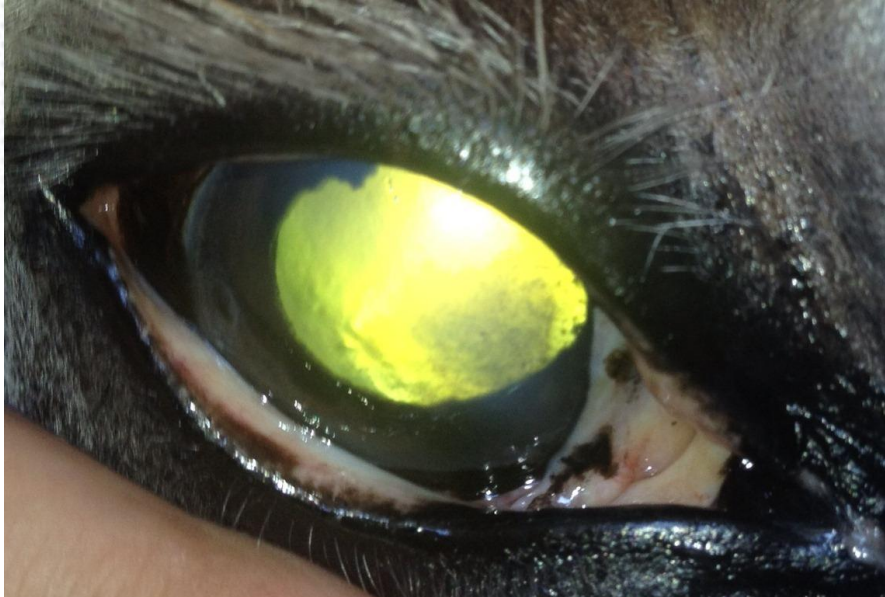
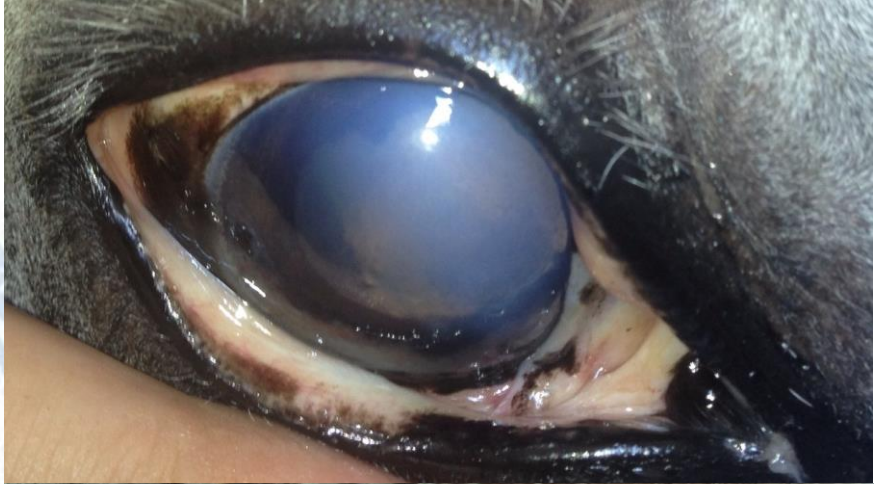
Superficial keratectomy



Distant Direct  
Phoneoscopy

Assess opacities in the  
visual axis:

Corneal oedema  
Keratic precipitates





## Distant Direct Phoneoscopy

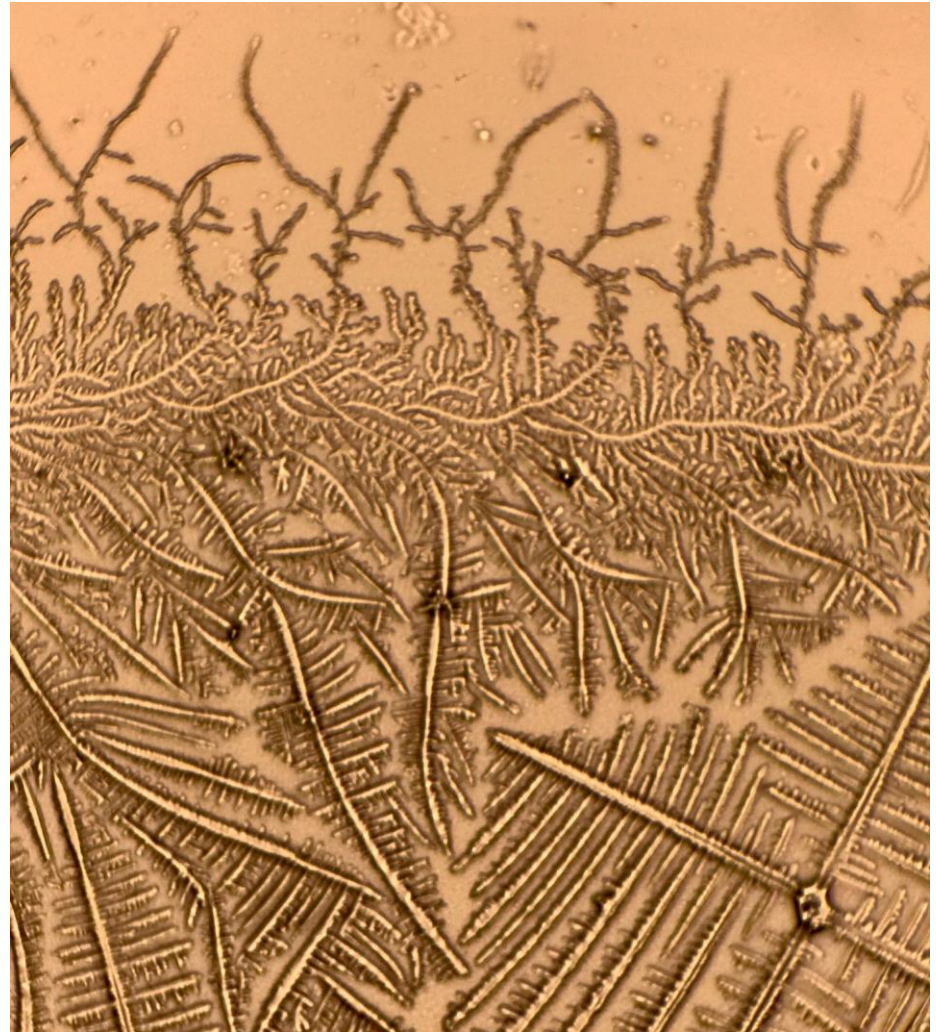
Assess opacities outside  
the visual axis

- Vitreal strands
- Iris rest





Don't forget your  
microscope





# Practical session 1

Smart phone photography basics

Task 1: Learn how to focus

Focus on table , focus on furthest point in room.

Tips:

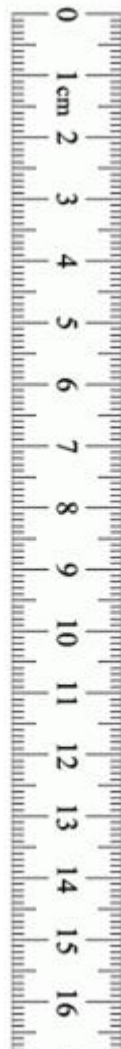
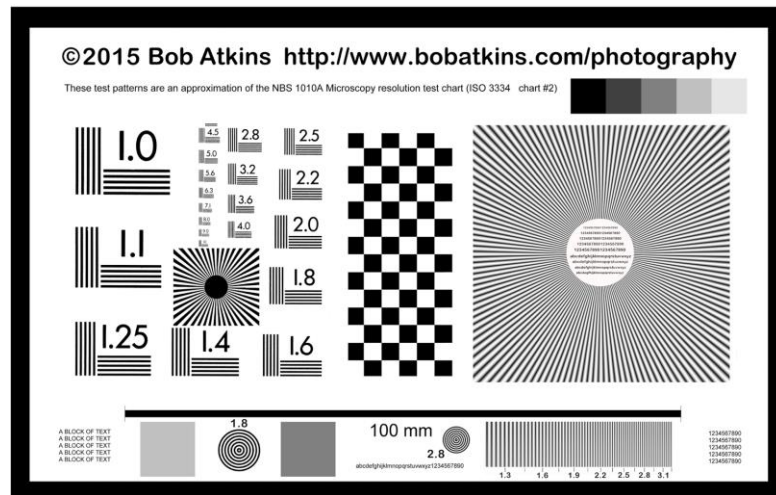
Autofocus by tapping on the screen

Manual focus (where available) - select macro for closest focus point and infinity (mountains) for furthest focal point.



# Task 2: Identify your smart phones minimum focal distance (MFD)

Using the focus chart below work out the closest distance you can clearly focus and using your hand as a measure record it on the ruler. Remember your MFD it's the key to successful images.





## Task 3: Task Whole head photography

With a partner take 2 images of their face from the front:

- one with no flash
- one with the phone in “torch mode” (the LED turned on continuously).

Tips:

- focus on eyes
- “patient” looking towards you

Look for:

- Asymmetry
- Corneal reflection (on the unlit image)
- Red reflex (anisocoria, opacities in visual axis on the illuminated image)

# “Distant direct phoneoscopy (DDP)”

Step 1: Light on

Step 2: Phone at arms length (30cm+) from eye to obtain tapetal reflection – use digital zoom so both pupils easily visible

Step 3: Assess (and record) PLR by moving light away from pupil

Step 4: Use digital zoom to get pupil to fill your screen.

Step 5: Change angle of view to assess tapetal reflection outside of the visual axis (superior, inferior, nasal and temporal)



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# Task 4: “Whole eye” photography

Using first your model eye and then your partner’s eye, record an image of the eye which fills the screen (use digital zoom), with and without the light turned on continuously.

## Tips:

- focus on lateral canthus of your partner and on the model lid if struggling to get focus
- try forcing your phone to focus at it’s MFD (using the macro setting of available or manual focus)
- ensure partner directs gaze at you
- ensure perpendicular to the cornea of your model
- to reduce miosis and increase the size of your red reflex hold phone at arm’s length and use digital zoom.

## Look for:

- Asymmetry
- Corneal reflection (in the unlit images particularly)
- Red reflex (anisocoria, opacities in visual axis)

# “Distant direct phoneoscopy (DDP)”

Step 1: Light on

Step 2: Phone at arms length from eye to obtain tapetal reflection – use digital zoom so both pupils easily visible

Step 3: Assess (and record) PLR by moving light away from pupil

Step 4: Use digital zoom to get pupil to fill your screen.

Step 5: Change angle of view to assess tapetal reflection outside of the visual axis (superior, inferior, nasal and temporal)



# “Close distant direct phoneoscopy (cDDP)”

Step 4: Move Phone close to eye, aim to position so the phone is as close to the cornea as it can get and still focus (fixing the focus at the MFD using either the “macro” setting or manually will make this easier). Ensure not using digital zoom at this stage.

Step 5: Move phone slowly forward moving the focal point through the visual axis.

Step 6: Repeat step 5 assessing tapetal reflection outside the visual axis

Step 7: If identify lesions - use digital zoom to enlarge, examine and ensure correct focus before record.