

# TAKING AN Exam

Vet specific

updated 8/6/14

#1 Log onto Opal-Rad/Spectacle (icon on desktop) \*double click to launch



default login  
user: admin  
pass: 2020tech

#2 Click the 'Create New Study' button near the bottom



#3 Enter patient demographics starting with Client ID\Animal Name, (right column fields optional) then click 'Acquire'

A screenshot of the 'Add New Study' dialog box in a software application. The dialog is divided into several sections for data entry. On the left, there are fields for 'Client ID\Animal Name', 'Animal Name', 'Owner Last Name', and 'Gender' (with radio buttons for Male, Female, and Neuter). Below these are 'Accession', 'Study ID', 'Stat', 'Study Date/Time', and 'MOD'. A 'Notes' field is also present. On the right, there are dropdown menus for 'Study Description', 'Body Part', 'Reading Physician', 'Owner Name', 'Institution Name', 'Species', and 'Breed', each with an 'ADD' button. A 'Clinical History (Acquire Only)' field is located at the bottom right. At the bottom of the dialog are 'CANCEL' and 'Acquire' buttons.

#4 Prepare/position patient for first view

#5 Select view from option on left (selected view is yellow)

#6 Click the “Acquire” button when you are ready to take the X-Ray



Once you see



across the screen, you may take an X-Ray exposure

\*you have 30 seconds, if the exposure is not taken, it will time out, and you must click the Acquire button again

\*if an x-ray exposure is taken BEFORE ‘READY FOR EXPOSURE’ appears, it will NOT see the x-ray resulting in another duplicate x-ray exposure to be taken

*\*Left & Right markers are located near the top under ‘Annotations’*

*Note* If the AUTO-SHUTTER/CROP feature fails (image is cut off):

1. Move the outer-most purple lines outward to include the cut-off anatomy
2. Click the “Apply” button

#7 Select the  (near the top right) if the image will be saved  
Select the  if the image needs to be discarded for any reason  
Repeat from step #4 until you are finished, then go to the next step

#8 Click the  button when you are finished with the exam