**On-Line AMR course information for the Nova Scotia Veterinary Medical Association (NSVMA)**Given the pending implications of Government legislation for veterinary medicine, the NSVMA required in 2016, that all members of the NSVMA must complete a CE course in the area of Anti-Microbial Resistance.   
Members applying may have already completed a course and are welcome to provide the Registrar with proof of completion.  
Otherwise, the NSVMA provides an on-line course in conjunction with the NBVMA.  
  
  
**All Members** (Veterinarians and RVTs):  
Please complete Session 3 – Core Session with Sandra MacConkey and complete the quiz.  
  
**Veterinarians only:**   
 Depending on your area of practice,   
 Please view video Session 1 with Dr. Peter Foley (Small Animal) and complete the quiz.  
 Please view video Session 2 with Dr. Luke Christian Heider (Large Animal) and complete the quiz.  
  
**RVTs** may choose to view and write the quizzes for the other sessions.  
  
***How to use the on-line service:***

Please enter the following in the URL line of your browser.   
(Alternatively, you can do a search for the New Brunswick Veterinary Medical Association.)

<http://nbvma-amvnb.ca/antibiotic-resistance-video-series2/>  
  
At the top of the page, you will see a black banner, and on the right side of the banner, you will see the words,” Antibiotic Resistance Video Series.” Click on those words.  
  
Access to the videos requires a password.   
You may have to scroll down the page a bit to see the box for the password.   
The password is case sensitive.  
Password: **NSuser8629**  
  
As a reminder, it can take between 30 and 60 seconds for the videos to load before they begin. Please be patient.

**Please forward your completed quizzes to the NSVMA.**

Newer computers / newer software / high speed connections will access the videos more easily. If you have older hardware/software, you may encounter some difficulties, as is the case with any videos available on-line.

You may have to complete the login a second time to make the access work.