How to help more clients through marketing your veterinary practice? How to reach more clients with digital marketing so that you can increase compliance, retention and loyalty at your practice?

Brandon Breshears
The Veterinary Marketing Podcast, USA

The way clients engage and approach their pet’s care has drastically changed in the past 10 years. With Google, social media and digital marketing your clients are constantly barraged with misinformation and your work environment has never been more competitive. The solution to increase compliance and retention as well as the way to attract better clients is through digital marketing. There are some definite difficulties in trying to reach clients, the main being that practice doesn’t have the time or resources to spend on grow their practice’s digital marketing skills. This presentation will cover specific case studies on how to grow a veterinary practice using the resources that are available. While your clients have never been more distracted, there have also never been more tools available to reach your clients and prospective clients. In this presentation, we will cover specific tactics and principles to turn social media followers into actual clients who walk in the door. We will also cover all the tools you would need to create simple, easy to implement campaigns to grow your practice that you can set up even if you don’t have technical skills. We will also show to measure and manage your digital marketing so that there is no guesswork when trying to figure out how to reach your clients.

brandon.breshears@gmail.com

Public health and veterinary implications of rabies in Ethiopia

Mahendra Pal1 and Asefa Deressa2
1Addis Ababa University, Ethiopia
2Ethiopian Public Health Institute, Ethiopia

Rabies is one of the most neglected viral zoonoses in Ethiopia. The current situation analysis and statement of rabies problem in Ethiopia shows primarily a serious threat of canine rabies virus transmission in the rapidly growing human population with equally growing stray dog population of the nation. There is no clear cut demarcation between owned and scavenging dogs, as free movement of dogs from place to place is not restricted, and 80% herd immunity level is not yet maintained. Similarly, the population dynamics of dogs in urban and rural setting is not yet documented for feasible national intervention plan. Thus, within the country, rabies is of public and veterinary concern in view of the difficulty of proper diagnosis and access to effective and affordable vaccines against the agent. Therefore, this paper tries to present the public health and veterinary implications of human and animal rabies situation in Ethiopia. Human rabies surveillance in Addis Ababa shows a total of 488 human deaths between 1964 and 1975 and 386 between 2001 and 2009. The 2001-2009 retrospective record of the institute is closed a total number of 26,399 rabies suspected animals, which were clinically observed for 10 days quarantine period. According to community based national rabies rapid survey conducted during 2012, 98.9% (15,008) of exposure cases and 97.1% (264) of fatal cases were only from five regions of Ethiopia namely, Addis Ababa, Oromia regional state, Southern Ethiopia peoples nations, nationalities regional state, and Tigray regional state. The overall national annual incidence rate of exposures and rabies deaths were 12 exposure cases/100,000 population and 1.6 rabies deaths/100,000 populations, respectively. The anti-rabies vaccine production and distribution trend has shown increase of demand for the vaccine from year to year. Accordingly, the demand for human vaccine was 10,000 doses in 2003, and it reached 30,000 doses of human vaccine in 2012. In the contrary, the animal vaccine demand was 8,000 doses in 2003 and declined to 5,000 doses of animal vaccine. This could be explained as imported animal vaccines are available in the local market and substituted the domestic use of local vaccine. The multidirectional attempts made by institute to validate and scale-up rapid diagnostic technique across the country and the establishment of cell culture based anti-rabies vaccine production for the domestic use will significantly contribute to the future rabies elimination pathway in Ethiopia.

palmahendra2@gmail.com