

TEMA CENTRAL:

HISTORIA DE LA VETERINARIA

ELABORO:

PALOMEQUE LÓPEZ CARLO RAMIRO

FECHA:

21 DE SETIEMBRE DE 2023

ESCUELA:

UNIVERSIDAD DEL SURESTE

CARRERA:

MEDICINA VETERINARIA Y ZOOTECNIA

ASIGNATURA:

INGLES I

DOCENTE:

ARREOLA JIMENEZ ENRIQUE EDUARDO

SEMESTRE:

1-A

Veterinary medicine also called veterinary science, having this name because it is responsible for caring for, protecting, curing and helping animals of large and small species, such as domestic and wild animals. Since the beginning of our ancestors, samples have been found that highlight the appearance of people who helped animals, through the books that have been found and cave paintings. Well, as such it was established as a specialty in the year 2000 BC. In ancient Greece they had a class of doctors [horse doctors] and in Latin term: specialty veterinarius, [belonging to beasts of burden] today veterinarians provide services around the world to guarantee the care and protection of the species. that cannot defend themselves, today we take the time to put in the text that you will read today that veterinary doctors not only vaccinate and operate, we are also capable of reaching space and touching the stars by helping NASA and also the animals that have been sent to orbit, we can also create clinical remedies such as vaccines that help not only animals but also humans, leaving the cell phone on one side and wanting to know more, pay close attention to Today's reading, I promise you, you will be surprised by the veterinarian.

Veterinary medicine has made many important contributions to human and animal health, vaccines have been developed for the prevention of diseases such as: distemper, canine and feline, Marek's vaccine stands out as being the first vaccine against cancer. Veterinarians develop an important challenge, as they imagine veterinary medicine is to attend to the diversity of species that we have around our planet, ranging from the indefinable value of the company of a nearby animal, to the monetary value of a winning racing horse. The training of these professionals is usually divided into two phases: the first is responsible for classroom study and laboratory work, as well as: nutrition, pathology, pharmacology, physiology, anatomy and microbiology. The second phase focuses on the clinic, introducing infectious and non-infectious diseases, clinical experiences such as teaching surgeries. In addition, basic and clinical research is carried out, where they apply new technologies for diagnosing and treating animal diseases, specialists work in the fields of laboratory toxicology, and further developing safety tests and chemical evaluations of medicines. Veterinarians also work in the aerospace sector, they have been scientific advisors on the use of animals sent to orbit. Because it is not only about experimenting for the sake of it but also about not taking care of the species that are managed, why? Animals are an essential part of our ecosystem and responsible for producing the main foods, we

continue to depend on the animal to obtain resources such as: eggs, meat, milk, etc. Therefore, animal health greatly influences human health, veterinary doctors control non-zoonotic diseases, monitor public health and participate in medical research. To prevent diseases such as rabies that can occur in animals and humans.

To conclude, we must make it clear that veterinary medicine is a type of medical specialty for the prevention, control, diagnosis and cure of diseases that affect the health of domestic and wild animals, also that a veterinary doctor has helped make varieties of vaccines as well as space centers and it is a great help so that we can feed ourselves in the best way, people in this profession are very valuable and without them many of our pets would not be with us.

BIOGRAPHY

- <https://www.britannica.com/science/veterinary-medicine>.
- <https://nexgenvetrx.com/blog/veterinary-medicine-its-importance/>.
- <https://www.ashishlifescience.com/importance-of-veterinary-medicine-in-maintaining-animal-health/>.